JVC Service Manual

COLOUR SPECIAL EFFECTS GENERATOR



VICTOR COMPANY OF JAPAN, LIMITED

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Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

Precautions during Servicing

- Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- Parts identified by the A symbol and shaded (. .) parts are critical for safety.

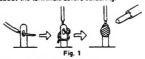
Replace only with specified part numbers.

Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

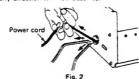
3. Fuse replacement caution notice.

Caution for continued protection against fire hazard. Replace only with same type and rated fuse(s) as specified.

- 4. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
- 3) High voltage leads
- 5. Use specified insulating materials for hazardous live parts. Note
- Insulation Tape
 PVC tubing
- 3) Spacers
- 5) Barrier
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.



- 7. Observe that wires do not contact heat producing parts (heatsinks oxide metal film resistors fusible resistors arc.)
- Check that replaced wires do not contact sharp edged or pointed parts.
- When a power cord has been replaced, check that 10–15 kg of force in any direction will not loosen it.



- 10. Also check areas surrounding repaired locations.
- 11. Products using cathode ray tubes (CRTs)
 In regard to such products, the cathode ray tubes themselves,
 the bigh voltage circuits and related circuits are specified for

the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

- 1) Connector part number : E03830-001
- Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3) Replacement procedure
- (1) Remove the old connector by cutting the wires at a point close to the connector.

Important : Do not reuse a connector (discard it).



(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid fraved conductors.



(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.



Fig. 5

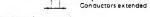
(4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.



ig. 6

(5) Check the four points noted in Fig. 7.

Not easily pulled free Crimped at approx. center of metal sleeve



Wire insulation recessed more than 4 mm

Fig. 7

5

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Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions, Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

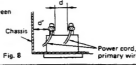
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone iacks, eartphone lacks, etc.). See table 1 below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

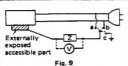


4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).



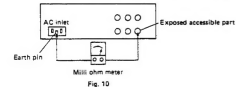
Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts, accessible part. Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.



5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.). Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.



Grounding Specifications

Region	Grounding Impedance (Z)		
USA & Canada	Z ≤ 0.1 ohm		
Europe & Australia	Z ≦ 0.5 ohm		

AC Line Voitage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')
100 V		->	AC 1 kV 1 minute	d, d' ≧ 3 mm
100 to 240 V	Japan	R ≥ 1 MΩ/500 V DC	AC 1.5 kV 1 minute	d, d' ≧ 4 mm
110 to 130 V	USA & Canada	- 1	AC 900 V 1 minute	d, d' ≧ 3.2 mm
110 to 130 V 200 to 240 V	Europe & Australia	R ≧ 10 MΩ /500 V DC	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	C & 8 mm (Power coro)

Table 1 Specifications for each region

AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c
100 V	Japan	0	i ≦ 1 mA rms	Exposed accessible part
110 to 130 V	USA & Canada	0 15 # 1	i ≦ 0.5 mA rms	Exposed accessible part
110 to 130 V		0—VV—0 2 411	i ≦ 0.7 mA peak i ≦ 2 mA dc	Antenna earth terminal
220 to 240 V	Europe & Australia	50 %(1)	i ≦ 0.7 mA peak i ≦ 2 mA dc	Other terminals

Table 2 Leakage current specifications for each region

Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

SECTION 1 GENERAL DESCRIPTION

1.1 INTRODUCTION

This manual provides service information for JVC colour special effects generator Model KM-2000.

Service procedures given herein cover only field maintenance service.

Adjustments which require high level instruments, jigs and techniques are excluded.

E (EA, EG, EK) type for PAL model, U type for NTSC model.

Due to design modifications, the servicing procedures and data given in this manual are subject to possible change whithout prior notice.

1.2 WARNING

1. KM-2000U/E (NTSC and PAL versions)

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

AVERTISSEMENT:

POWER EVITER LES RISQUES D'INCENDIE'OU D'ELECTROCUTION, NE PAS EXPOSER L'APPAREIL A L'HUMIDITE OU A LAPLUIE.

Warning Notice FOR YOUR SAFETY

To ensure safe operation the three-pin plug supplied must be inserted only into a standard three-pin power point which is effectively earthed through the normal household wiring.

Extension cords used with the equipment must be three-core and be correctly wired to provide connection to earth. Wrongly wired extension cords are a major cause of fatalities.

The fact that the equipment operates satisfactorily does not imply that the power point is earthed and that the installation is completely safe. For your safety, if in any doubt about the effective earthing of the power point, consult a qualified electrician.

2. KM-2000E (PAL versions)

CAUTION! CHECK YOUR LINE VOLTAGE.

The KM-2000E has been preset for a line voltage of 220 V or 240 V. Before inserting the power plug, please check this setting to see that it corresponds with the line voltage in your area.

If it doesn't be sure, adjust the voltage selector to the proper setting before operating this equipment.

The voltage selector switch is located on the MAIN unit's rear panel.

Simply insert a screwdriver into the voltage selector and turn to adequate voltage.

WARNING - THIS APPLIANCE MUST BE EARTHED IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

GREEN-AND-YELLOW:

EARTH NEUTRAL

BLUE:

LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows. The wire which is the wire which is coloured GREEN-AND-YELLOW must be connected to the terminal in the plug which is marked with the letter E or by the safety earth symbol or coloured GREEN or GREEN-AND-YELLOW.

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BALACK.

The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

3. KM-2000U (NTSC version)





The lightning flash with arrowhead symbol, within an equilisteral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

1 7

1.3 PRECAUTION FOR INSTALLATION

- 1. Use care that equipment is not subjected to strong vibrations or shock when installed or while being transported.
- 2. Avoid using in locations with high temperature or high humidity.
- 3. When operating fader levers, do not apply excessive force or handle roughly.
- 4. Equipment should be as nearly horizontal as possible when operating.

1.4 FEATURES

- 1. Eight inputs (VBS), three busses.
- 2. Two fader levers.
- 3. AUX input terminal for non-synchronous input.
- 4. Built-in chroma keyer with selectable chroma key
- 5. 13 wipe patterns with soft edge wipe control.
- 6. Built-in color background generator; adjustable background color.
- 7. Color downstream keyer with key edger and polarity select switch; adjustable insertion color.
- 8. B/W superimpose circuit with cut and fade switch.
- 9. External key input provided; switchable between chroma key and external key.
- Vertical interval switching.
- 11. Built-in S.S.G.; external black burst signal, HD. VD and SYNC pulses provided. This makes possible genlocking with an external video signal or black burst signal in external genlock appli-
 - External S.S.G.; the external SSG makes possible
- 12. Intercom and tally circuits provided.
- 13. DSK PVM output provided.
- 14. PROGRAM FADE switch permits fade to black.
- 15. AUTO TAKE is possible from PREVIEW LINE to input-C LINE.

1.5 SPECIFICATION

1, KM-2000U (NTSC version)

: Eight composite video signals Video inputs

1.0 Vp-p 75 ohms or high (BNC)

AUX input : One composite video signal (non-synchronous) 1.0 Vp-p

75 ohms or high (BNC)

Chroma key inputs : R.G.B. non-composite video

signals 0.7 Vp-p 75 ohms or

high (BNC)

External key input : One composite or non-composite video signal 1.0/0.7 Vp-p

75 ohms or high (BNC)

D.S.K input : One composite video signals (Downstream key) 1.0 Vp-p 75 ohms or high (BNC) B/W superimpose input : One composite video signal 1.0 Vp-p 75 ohms or high (BNC)

Ext. wipe MOD input : 0 dBm nominal mini-jack

 (600Ω)

Program output : Three composite video signals 1.0 Vp-p 75 ohms (BNC)

Preview output : One composite video signal 1.0 Vp-p 75 ohms (BNC)

Frequency response : 60 Hz to 5 MHz ±0.2 dB

DG : Less than 1.5 % at 10 to 90 %

APL

DP : Less than 1.5 % at 10 to 90 %

APL

S/N : More than 55 dB (p-p/rms)

Sync output : HD, VD, composite SYNC for external synchronization of

B/W camera. 4 Vp-p 75 ohms.

(BNC)

Black burst signals 0.45 Vp-p 75 ohms. (Two) (with SETUP x 1, without SETUP x 1)

For camera genlocking (BNC)

Synchronization : 1. Internal mode

system

2. External mode - Genlocked by composite video or black

burst signal

3. Pulse drive mode -- External SYNC, BL, HD, VD, BFP,

Note: Required internal switching. Refer to page 1-9.

Subcarrier phase Coarse

Horizontal phase

Fine

: Adjustable from 0° to 360°

: In steps (0°, 120°, 240°) : Continuously variable between

: ±0.1 microseconds (with reference to the input synchroni-

(langis noites

accuracy Wipe patterns



Fig. 1-1

Positioner : Effective to

Tally : 5 V (10 mA) DC or dry contact by external switching

Intercom system : Three headset lacks provided

on the front panel of MAIN UNIT

Made to PJ-051, #310 or

TAD 3 type plug

External input terminal provided on the rear panel.

Ambient temperature : 0°C to 40°C (32°F to 112°F)

range

Power consumption : AC 120 V 60 Hz 50 W (with

Control unit)

Dimensions & weight 1. Main unit

175(H)x482(W)x250(D)mm Standard EIA rack size (4

unit size) 10.5 kg 2. Control unit

265(H)×482(W)×90(D)mm Standard EIA rack size (6

unit size) 5.0 kg

* The two units are connected with 5 m cables of 50 and 24 pin connectors.

Accessories

Power cord : QMP9003-016

Flat cable : SC30301-50-050 (50 pin) SC30301-24-050 (24 pin)

Coaxial cable (BNC-BNC): SC30363-040 BNC termination plug (75 Ω); SCV0286-001 Mini plug : QMS3581-002 Assembly lamp : SCV0302-100

Extension board : SCK 1044 2 KM-2000E (PAL version) Subcarrier phase Coarse Video inputs : Eight composite video signals 1.0 Vp-p 75 ohms or high (BNC) Fine : One composite video signal AUX input (non-synchronous) 1.0 Vp-p Horizontal phase 75 ohms or high (BNC) accuracy Chroma key inputs : R.G.B. non-composite video signals 0.7 Vp-p 75 ohms or Wipe patterns high (BNC) External key input : One composite or non-composite video signal 1.0/0.7 Vpp 75 ohms or high (BNC) D.S.K. input : One composite video signals 1.0 Vp-p 75 ohms or high (Downstream key) B/W superimpose input: One composite video signal 1.0 Vp-p 75 ohms or high (BNC) Positioner Ext. wipe MOD input $: 0 \text{ dBm nominal } (600 \Omega) \text{ mini-}$ Tally : Three composite video signals Program output Intercom system 1.0 Vp-p 75 ohms (BNC) Preview output : One composite video signal 1.0 Vp-p 75 ohms (BNC) : 60 Hz to 5 MHz ±0.2 dB Frequency response : Less than 1.5 % at 10 to 90 % DG Ambient temperature : 0°C to 40°C rance DP : Less than 1.5° at 10 to 90 % Power consumption APL S/N : More than 60 dB (p-p/rms) : HD, VD, composite SYNC for Sync output external synchronization of B/W camera. 4 Vp-p 75 ohms. (BNC) Black burst signals 0.45 Vp-p 75 ohms (Two) (with SETUP x 1, without SETUP x 1)(BNC) ; 1. Internal mode for camera Synchronization genlocking system 2. External mode - Genlocked

by composite video or black

SYNC, BL, HD, VD, BFP,

3. Pulse drive mode - External

burst signal

Note: Required internal switching.

Refer to page 1-9.

(32°F to 112°F) : AC 220/240 V 50 Hz 50 W (with Control unit) Dimensions & weight : 1 Main unit 175(H)x482(W)x250(D)mm Standard EIA rack size (4 unit size) 10.5 kg 2 Control unit 265(H) x482(W) x90(D) mm Standard EIA rack size (6 unit size) 5.6 kg * The two units are connected with 5 m cables of 50 and 24 pin connectors. Accessories Power cord : GP32473-5MO (EG version) GP32474-5MO-BS (EK version) QMP2468-500 (EA version) : SC30301-50-050 (50 pins) Flat cable SC30301-24-050 (24 pins) Coaxial cable (BNC-BNC): SC30363-040 BNC terminal plug (75 Ω): SCV0286-001 Mini plug : QMS3581-002 : SCV0302-100 Assembly lamp : SCK1044 Extension board

: Adjustable from 0° to 360°

: Continously variable between

: ±0.1 microseconds (with refer-

ence to the input reference

: Effective to

by external switching

: 5 V (10 mA) DC or dry contact

: Three headset jacks provided

on the front panel of MAIN

External input terminal pro-

vided on the rear panel.

: In steps (0°, 120°, 240°)

step

signal)

Fig. 1-2

UNIT.

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1.6 CONTROLS, CONNECTORS AND INDICATORS

1.6.1 MAIN UNIT

- FRONT VIEW -

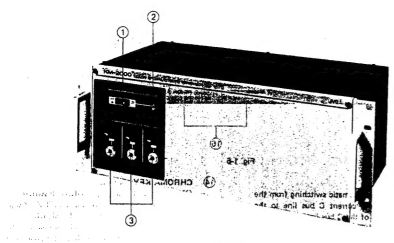


Fig. 1-3

FRONT

- 1 Power switch
- Power indicator
 This lights when the power is switched on.
- (3) INTERCOME section

These jacks are for the connection of up to 3 headsets; a control is provided by each for the setting of the volume.

REAR

1 COMPOSITE VIDEO INPUT connectors

These are BNC terminals for the bridged connection of video inputs; when not bridged connected, terminate with the 75 Ω terminal resistor provided.

(Video inputs 1-8)

Input connectors for gen-locked video signals.

(GEN-LOCK)

Reference signal (VBS) input connector for synchronizing with external Composite Video signal.

(AUX)

For input of video signal not synchronized with system.

(SUPER)

For input of video signal to be superimposed.

(DSK)

For input downstream keyer (D.S.K.) video signal,

(EXT-KEY)

For input of external key video signal.

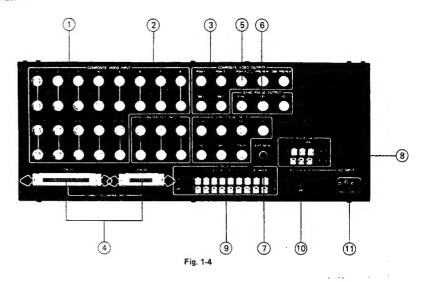
2 CHROMA KEY INPUT Connectors

Bridged input connectors for CHROMA KEY signals (R.G.B signals without sync). If not bridge connected, terminate with 75 Ω terminal resistor provided.

3 SYNC PULSE INPUT connectors

SSG sync pulse input connectors when synchronizing with external SSG, terminated by built-in 75 Ω terminal resitor.

- REAR VIEW -



(4) CONTROL UNIT connectors

To be connected to the Control Unit with the cable provided.

5 COMPOSITE VIDEO OUTPUT connectors

(PGM1-3)

Program video output connectors

(PREVIEW)

Preview video output connector.

(D.S.K PREVIEW)

D.S.K (downstream keyer) preview output connector for preview use only.

(BB-1, BB-2)

75 Ω output connectors for B.B (Black Burst) signal to Gen Lock with other systems.

BB-1 without set-up

8B-2 with 75 % set-up

When the BB outputs are not used, terminate with 75 Ω terminal resistors.

(6) SYNC PULSE output connectors

 $75~\Omega$ output connectors for HD, VD, SYNC signal. Used to gen-lock superimpose and D.S.K signal sources.

(7) EXT, MOD, connector

Requires 0 dBm (600 Ω) external moudulating signal input (mini-plug). When using in wipe mode, the wipe pattern can be modulated by inputting an audio signal to this terminal.

(8) INTERCOM connector

When connected to the intercom line of the video camera remote control (RS-2000 and RS1900), intercommunication is possible.

9 TALLY connectors

Tally signal output connectors, coupled with remote control tally line. Contact or Voltage feed can be selected by shorting or opening the MODE terminal on the right.

(Select switch "Voltage" to both the RS-2000 and RS-1900)

- 10 VOLTAGE selector (E Model only)
 Select the line voltage.
- AC INPUT

 Connect the power cable provided.

- FRONT VIEW -

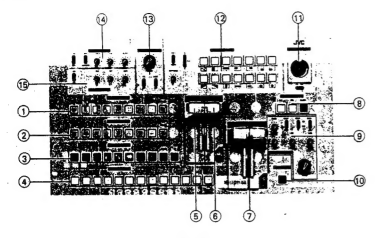


Fig. 1-5

FRONT

(1) INPUT A bus-line

Input A selector for MIX-SE (combination of A bus and B bus inputs) circuit. A total of video signals can be selected: 8 video signal inputs and the Internal Color Generator Signal (for color background). When a button is pressed, it lights to show the input selected.

(2) INPUT B bus-line

Input B selector for MIX/SE (combination of A bus and B bus inputs) circuit. The same 9 inputs as for input A can be selected.

(3) INPUT C bus-line

Input C selector for MIX (combination of MIX-SE output signal and C bus input signal) circuit. A total of 10 video signal can be selected; the 8 video signal inputs, color (color background) and MIX/SE cutput.

(4) PREVIEW bus-line

Selector for preview monitoring the video signal before inputting to program. VIDEO INPUT (1-8), Super, SE (MIX/SE output), D.S.K., AUX AND PGM (line out) can be selected.

(5) (6) MIX/SE lever

Input A and B mix/wipe control lever. If the MIX/ KEY position of the WIPE MODE selector is selected, the amount of mix can be varied; if the WIPE pattern position is selected, the amount of wipe can be selected. Lever can be interlocked with a look button or can be moved independently.

(7) MIX lever

This varies the mix amount of the MIX/SE Output (combined output of A and B bus inputs) and video signal selected by the C bus. (It does not control wiping.)

(8) PROGRAM selectors

AUX : The AUX input is output.

(This video signal is not synchronized by the KM-2000. When selected, the synchronization of the

output line is disturbed.)

EFF : The PGM (line out) is output.

BLACK : A black signal (with 7.5% set-up) is

output.

(Note: Switching from BLACK to EFF automatically fades in and switching from EFF to BLACK automatically fades out.)

(9) Downstream keyer control

Controls keying of D.S.K video signal to MIX output (combination of A, B and C inputs).

SLICE : Determines the slice level of the D.

S.K input signal.

NEGA/POSI: Inverts negative and positive.

EDGE: Turn ON when edging D.S.K signal.

D.S.K : D.S.K signal output ON/OFF

switch.

HUE : Adjusts hue.

SAT : Adjusts color saturation.

LUM : Adjusts luminance.

LEVEL : Adjusts D.S.K signal output level.

1-6

- REAR VIEW -

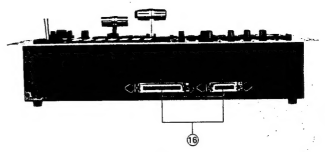


Fig. 1-6

10 AUTOTAKE switch

Pressing this allows automatic switching from the output signal of the current C bus line to the separate line signal of the C bus line selected with PREVIEW selector. The switched signal is output to PROGRAM out.

(1) POSITIONER joystick and switch

When the patterns are selected with the WIPE MODE selector and POSITIONER switch is ON, the pattern can be moved to the required position on the screen with the joystick.

(12) WIPE Mode Selector

MIX/KEY: This button is to be pressed when mixing inputs A and B.

WIPE MODE: The 13 wipe patterns indicated below the buttons can be selected.

N-R : Normal-Reverse switch

This switch changes the direction of the wipe.

SOFT/HARD: Changes the edges on the screen during wipes.

HARD : Hard edges.

SOFT : Soft edges.

SOFTNESS: When using soft wipes, the degree of softness can be varied.

3 SUPERIMPOSE controls

LEVEL : Varies the level of the superimposed video signal; used to de-

termine the most natural insetting

point.

ON/OFF : Superimpose on/off switch.

FADE/CUT: FEAD (AUTO FADE): When superimpose is turned on, it is inserted gradually.

CUT: When superimpose is turned on, it is inserted immediately.

(14) CHROMA KEY controls

ON/OFF: Keying signal ON/OFF switch.

EXT/CHROMA: Selects between EXT KEY signal

and CHROMA KEY signal.

COARSE: Six position knob for coarse adjust-

ment of the keying signal color. Blue, cyan, green, yellow, red and

magenta positions.

FINE : For fine adjustment of the keying

color.

SLICE : Adjust to determine the most

natural position of keying effect.

(15) Color Background controls

ON/OFF : Color signal generator circuit ON/ OFF switch.

HUE : For adjustment of hue.

SAT : For adjustment of color saturation.

: For adjustment of luminance.

Rear

LUM

16 Control Cable Connectors

These are for the connection to the MAIN unit.

CN01 50-pin connector

CNU2 24-pin connecto

Note: These can be provided on the bottom of unit as well. Refer to page 2-3 (Section 2).

When the control unit is installed on a slanting table, the slanting angle should be within the range of 45° to the horizontal surface. Otherwise, the levers of the control unit might slide down by their own weight.

1.7 CONNECTION

When operating the KM-2000, the whole system should be Gen-Locked. Gen-Lock modes are three as described in the following.

1.7.1 INTERNAL MODE

This locks the whole system to the SSG in the KM-2000. The typical system is shown below.

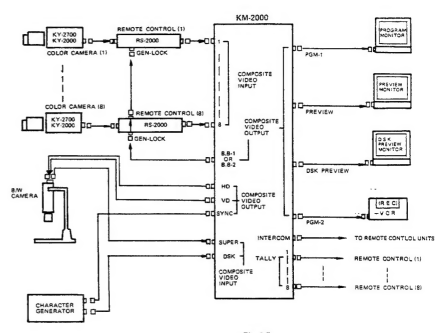


Fig. 1-7

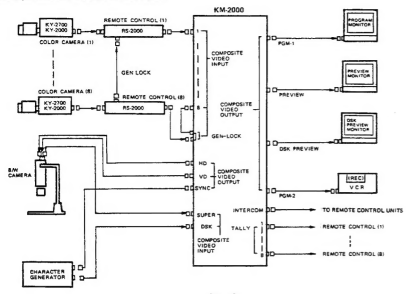
Note: 1) When putting video signals into KM-2000 (connecting with a video camera), use a terminating plug (75 Ω).

- 2) Connection into INTERCOM or TALLY terminals, refer to Sect. 1.10 (p. 1-17).
- 3) When the BB outputs (BB-1, BB-2) are not used, terminate with 75 Ω terminal resistors.

1.7.2 EXTERNAL GENLOCK MODE

This gen-locks the system to an external composite video signal (VBS).

(KM-2000 is gen-locked by No. 8 input video signal.)



Note: • As shown below, it is possible to incorporate a color video camera without a gen-lock facility or another signal source into the system including the KM-2000.

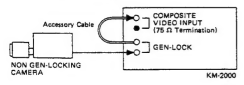


Fig. 1-9

Use the cable provided for the connection of the GEN-LOCK and the COMPOSITE VIDEO INPUT connectors. If the cable is not as specified, it is necessary to adjust the SC phase and H phase of the KM-2000 by the following method.

1) Loosen the four screws on the front panel of the main unit so that the front panel can be opened.

Fig. 1-8

- Select the picture of the gen-lock camera with the INPUT A bus-line switches, then operate MIX/SE and MIX levers and PROGRAM selector so that this picture is output to the PGM output.
- Alternately switch between the INPUT and PGM of the gen-lock camera with the PREVIEW bus-line switches.
- 4) Now adjust the H. PHASE potentiometer on the SG board (bottom) of the KM-2000 so that the picture does not move to the left or right. At the same time, adjust the SC phase so that the colors match.

(SC. PHASE) (FINE/COARSE)

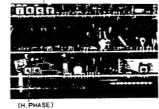


Fig. 1-10

1.7.3 EXT PULSE DRIVE MODE

This operates the KM-2000 with a drive signal from an external master SSG.

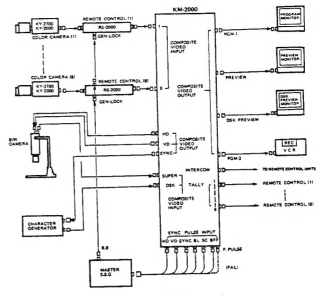


Fig. 1-11

[PREPARATION]

 Open the front panel and switch the two INT/EXT switches (S1 and S2) on the SG board (at the bottom) to EXT.



Fig. 1-12

- Connect the SYNC, BL, HD, VD, BPF (4 Vp-p nominal) and SC (2 Vp-p nominal) lines.
- One of the cameras to be input to the KM-2000 must be fed with the camera signal through the GEN-LOCK.

(This is because the timing pulse required for control is generated by the internal SSG of the KM-2000.)

This allows the KM-2000 to be driven with external SSG.

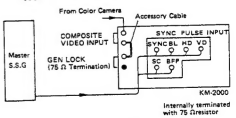


Fig. 1-13

Note: 1) An external SC phase shifter will be required to bring SC into phose.

 Use this system when a fully synchronized output is required. The stability of the system is in the order 3.1.2.

1.8 PRIMARY ADJUSTMENT

Each of the devices in a system will have a different signal level and hue setting so that level adjustment is necessary. (When a vectorscope or waveform monitor is connected to the PREVIEW output, more accurate adjustment is possible.)

Adjust as follows:

- Turn on the power supplies of all equipment in the system.
- 2. Switch on the Color Bar switches of the cameras.
- Set the switches and levers of the KM-2000 control panel as follows:
- 1) Slide the MIX/SE lever all the way to the A position.
- Slide the MIX lever all the way to the MIX/SE position.
- 3) Press the EFF switch on the PROGRAM selector.

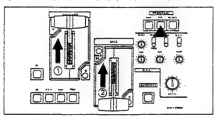


Fig. 1-14

 Switch the PREVIEW bus-line switches to confirm that each camera's color bar signal is being output on the preview monitor.



Fig. 1-15

- 5. Adjustment of horizontal phase and SC phase
 - 1) Press INPUT A switch "1".
 - Alternately switch between PREVIEW switches "1" and "PGM".

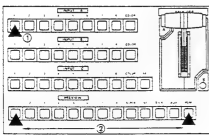


Fig. 1-16

 Adjust horizontal (H) phase with the camera's remote control unit so that there is no difference in the horizontal phase of the image on the preview monitor (the image should not move to the left and right).

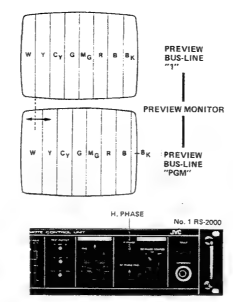


Fig. 1-17

4 When the switching 2 above is being performed, adjust the SC phase controls on the camera's remote control so that the color bars on the monitor are consistent.



Note: If phase cannot be adjusted with a remote control, use the camera's controls.

- 6. Perform these adjustments for all color cameras in the system.
- Shoot the same object with all cameras; switching squentially from PREVIEW bus-line switch "1", fineadjust the black level (pedestal level), white level (video level), chroma level, hue, etc.

1.9 OPERATION

1.9.1 Primary functions

After completing connection, set switches, levers, etc. as shown.

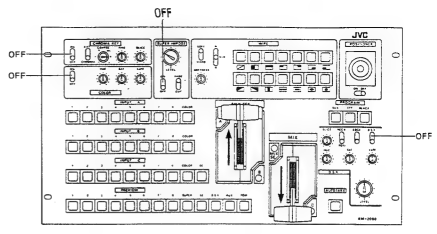


Fig. 1-19

When the power is turned on, press the "1" switches of the INPUT A, INPUT B, INPUT C and PREVIEW buslines; the "1" lamp of each line will light.

The wipe mode is released (set to MIX/KEY) and the program mode is set to EFF (for transmission of the program output).

1. Picture selection

The following two mehods can be used to output the PGM output by switching between cameras:

1) Switching

Slide the MIX lever all the way to C; now when the required INPUT C bus-line button is pressed, the required signal is output as the P.G.M output.

2) Autotake

While outputting the PGM output from the C busline, select the required picture by pressing one of the PREVIEW buttons. If the autotake button is pressed after checking the picture on the preview monitor, it will be output to the PGM output. (Pictures cannot be output from SUPER, DSK, AUX and PGM switches.)

2. MIX operations

This allows the mixing of the INPUT A and INPUT B bus-line pictures by the following procedure.

- 1) Set the PROGRAM selector to EFF.
- 2) Set the WIPE mode selector to MIX/KEY.
- 3) Slide the MIX/SE lever to A.
- 4) Slide the MIX lever to MIX/SE.
- 5) Press the necessary INPUT A and INPUT B bus-lines buttons to obtain the required picture.
- 6) When the MIX/SE lever is gradually slid towards 8, the INPUT B picture gradually mixes over the INPUT A picture until it dissolves into the B picture.
- Select INPUT A when cameras are not connected, but black burst signals are input.
- If the MIX/SE lever is now slid towards A, INPUT B gradually fades out.
- 9) If the required signal is selected with INPUT B busline buttons, and the MIX/SE lever is gradually slid to B, the B input picture is gradually faded in.

Note: Mixing, dissolves, fade-in and fade-out effects between the MIX/SE output and C bus line are possible using the MIX lever.

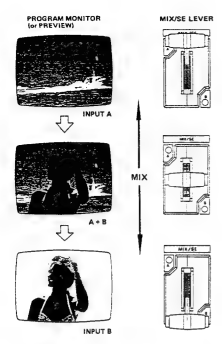


Fig. 1-20

3. WIPE operation

Changing between the INPUT A bus-line and INPUT B bus-line pictures is possible by wiping them vertically and horizontally.

- 1) Set the PROGRAM selector to EFF.
- 2) Slide the MIX lever to MIX/SE.
- 3) Slide the MIX/SE lever to A.
- 4) Select the required INPUT A bus-line picture.
- 5) Specify the required wipe pattern.

At this time, the wiper pattern used is ______.

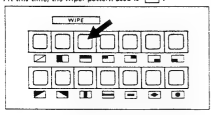


Fig. 1-21

- Select the picture you want to change to with INPUT B bus-line Button.
- By sliding MIX/SE lever gradually to B, INPUT A is wiped and finally replaced by INPUT B.

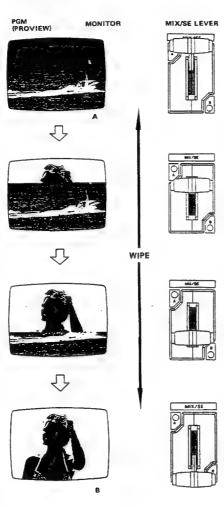


Fig. 1-22

Note: Wiping is possible using the MIX/SE lever but not the MIX lever.

4. SUPERIMPOSE operation

Theis operation superimposes a white character or graphics over the MIX output (combination of A, B and C inputs).

- The character/graphic signal from a B/W camera is to be fed into the SUPER input terminal on the rear of the MAIN unit.
- 2) Turn the superimpose switch on.
- Adjust the LEVEL control so that the character, etc. to be superimposed is inserted clearly. (Check on the preview monitor.)
- 4) If the FADE/CUT switch is kept in the FADE position, the character, etc. will be inserted slowly when the superimpose ON/OFF switch is turned ON. (Auto fade-in)

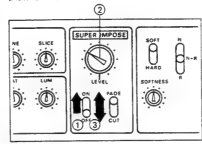




Fig. 1-23

- Note: 1) Titles to be superimposed should consists of white characters on a black background. White characters should be solid white.
 - Do not change the position of the FADE/ CUT switch while the superimpose switch is set to ON.
 - When wiping the superimposed video, the above methods do not apply.
 Input the signal to be superimposed to the EXT-KEY input and BACKGROUND

Input the signal to be superimposed to the EXT-KEY input and BACKGROUND COLOR signal as an inserted KEY signal, then wipe it. The title to be superimposed should be in WHITE characters on a black background.

5. D.S.K. (downstream keyer) operations

It is possible to insert a character or graphics from a B/W camera or character generator into the MIX output and to color the inserted character, etc.

 Connect the B/W camera or character generator, etc. to the D.S.K input of the MAIN unit.

- 2) Set the NEGA/POSI switch on the control unit.
- For white characters on a black background set to
- For black characters on a white background set to NEGA
- Adjust the SLICE and LEVEL control so that a clear picture is observed on the DSK PREVIEW monitor.
- 4) To color the character, etc.
- Select the color with the HUE control.
- Adjust the color saturation with the SAT control.
- · Adjust the luminance with the LUM control.
- 5) When there is only a slight difference in luminance between the MIX output (combination between A, B and C inputs) and the D.S.K signal, turn on the EDGE switch for easy visibility.

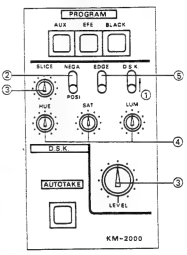


Fig. 1-24

6) To effect the fade in, turn the LEVEL control fully counterclockwise, then, after turning the D.S.K switch on, turn it gradually clockwise.

Note:

- (1) The signal from the Opaque camera (B/W) used for superimposing or D.S.K input should be Gen-Locked to that in the KM-2000 by using SYNC PULSE output. The sync signal fed to the B/W camera should be from the HD, VD or SYNC terminals on the rear panel of the MAIN unit depending on the camera. The length of the camera cable should be 5 m or less.
- (2) When color the inserted characters or graphics, interference fringe by Sub-Carrier appears inserted boundary part on the monitor screen. However this phenomenon is not fault.

1.9.2 SECONDARY FUNCTIONS

1. WIPE MODES

1) SOFT/HARD function

Switching the SOFT/HARD switch provides the following wipe effects.

- SOFT: The boundary of the wipe is soft. The degree of softness can be varied with the SOFT-NESS control.
- 2. HARD: The boundary of the wipe is sharp.

2) NORMAL/REVERSE function

By sliding the MIX/SE lever, the amount of wipe can be varied.

If the N/R switch is set to N, the pattern is always wiped in the same direction, whether the lever is moved up or down.

If the N/R switch is set to R, the wipe is always in the same direction, opposite to that with the switch set to N.

When the switch set to the N-R position (Normal-Reverse) wipes are in alternate directions.

- Notes: 1. Slide the MIX/SE lever all the way to the A or II position. If it is moved to the opposite end during operation, all of these features operate as if the N-R (Normal-Reverse) position were selected.
 - The wipe pattern should be selected with the MIX/SE lever in the A or B position.

Cautions on WIPE operations

- When the POSITIONER switch is ON, the Normal/ Reverse function does not operate.
- When turning on the POSITIONER switch, do so with the MIX/SE lever slid all the way to the A or B position.

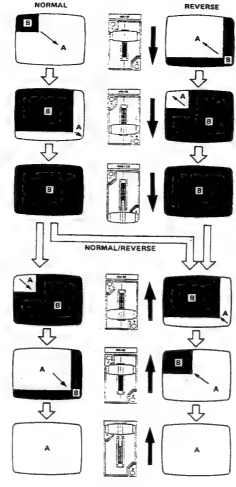


Fig. 1-25

(The wipe pattern used is ...)

3) Wipe Positioning

Switch on the POSITIONER switch. Now, when the positioner joystick is operated, the center of the wipe pattern () is moved.

- Notes:1) Each of these wipe patterns has a different effect. Use them only after checking on the preview monitor.
 - When the POSITIONER switch is off, the wipe is at the center of the screen regardless of joystick position.
 - 3) When increasing the amount of wipe, at a certain point, the edge of wipe pattern will be clipped. And so, wipe positioner should be used before this effect.

4) Wipe pattern modulation

If an audio signal (600 $\Omega/0$ dB) is input to the EXT. MOD terminal on the rear of the MAIN unit while wiping the A and B inputs, the wipe pattern is modulated horizontally.

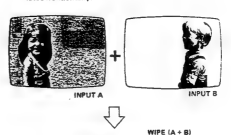






Fig. 1-26

(The wipe pattern used is ...)

Notes:1) The wipe pattern can only be modulated in the horizontal direction. Even at high modulation frequencies, the vertical wipe pattern is not affected.

Wipe modulation amplitude is varied by an input audio signal level.

5) Color background

This to generate colors which fill the screen using the internal color signal generator.

- Turn on the COLOR switch, then select one of the "COLOR" buttons on input A, B or C bus-line; monitor using the PGM output.
- 2. Select the color using the following controls.

HUE Select the desired color SAT ... Adjust color saturation LUM Adjust luminance

The signal is set to each COLOR position of A, B and C bus-lines.

Note: Turning down the LUM control too much when the chroma component is high may cause problems with the other components in the system. When generating dark colors, be careful to observe the waveforms with a monitor.

Be careful that the chroma signal does not drop below the lower edge of the burst signal,

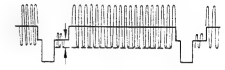


Fig. 1-27

2. PROGRAM SELECT

This selects the final output from the KM-2000.

EFF (line out): Signals incli

Signals including special effects generated by the KM-2000 are

output.

BLACK (black signal): A black signal with 7.5% set-up

is output.

AUX (auxiliary): This is used to output the input

signal from a VTR, etc.

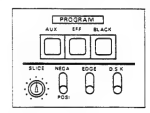


Fig. 1-28

Note: When switched from BLACK to EFF, the picture fades in from black; when switched from EFF to BLACK, the picture fades out.

3, KEYING (CHROMA KEY/EXT KEY)

This allows keying of pictures from the INPUT A and INPUT B bus-lines with graphics input via the EXT-KEY terminal. And because of the built-in chroma key signal generator, a chroma key effect can be obtained by feeding the R, G, B signal to the CHROMA KEY INPUTS.

Use the CHROMA KEY input as follows:

Preparations:

- Set the WIPE mode selector to MIX/KEY.
- Input the chroma key signal from the color camera (key camera) to the required VIDEO INPUT 1-8.
 Select the input picture with INPUT A and INPUT C bus-lines switches. (Check on the monitor.)
- Key with INPUT B bus-line to select the picture you want to insert.
- · Slide down the MIX lever to the C position.
- Set the CHROMA KEY ON/OFF switch to "ON", the set the CHROMA/EXT switch to CHROMA.

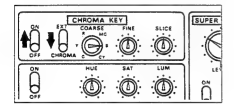


Fig. 1-29

2) Press the "SE" button of PREVIEW bus-line then slide the MIX/SE lever to A.

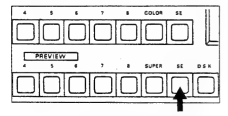


Fig. 1-30

- Adjust the color of the part of the key camera picture you are going to eliminate by chroma keying with the COARSE control.
- 4) Watching the preview monitor, adjust the SLICE and FINE controls so that the keying effect is satisfactory.
- Slide the MIX lever slowly to MIX/SE or press the AUTOTAKE switch.
- 6) When using the MIX lever, only the chroma keyed portion of the key camera picture dissolves into INPUT B bus-line picture. When using the AUTO-TAKF switch, the former cuts into the latter.

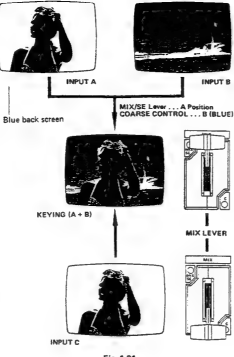


Fig. 1-31

Note: Instead of operating the MIX/KEY button, if the KM-2000 is set to the WIPE MODE and the MIX/SE lever is used, a variety of effects using the KEY signal can be obtained. For example, if there is an unnecessary picture at the corner of the screen which cannot be removed by chroma keying it can be removed by selecting the appropriate wipe pattern and operation of the MIX/SE lever.

4. EXTERNAL KEYING

Set the CHROMA/EXT switch to "EXT", then adjust the SLICE control so that clear keying is performed using the graphics input to EXT-KEY.

The part of the picture with the key signal (positive polarity) will be INBUT B picture and the part without the key signal will be INPUT A picture.

Note: When the POSITIONER is used, the edge of the keyed picture is clipped depending on the position of the POSITIONER.

1.10 TALLY AND INTERCOM CONNECTIONS

1. TALLY CONNECTION

In a system with a number of cameras, it is necessary for the camera operators and performers to know which camera is being used at any time; this lie done using the tally signal.

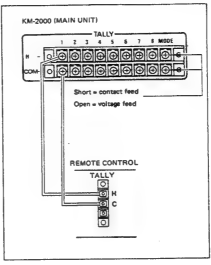


Fig. 1-32

- Contact and voltage feed can be selected by shorting or opening H and GND of the right end terminal (MODE) of the the TALLY output terminal strip.
 Contact feed: 60 V AC/DC, 100 mA max.
 Voltage feed: 5 V DC, 10 mA mix.
 Be careful not to exceed these values.
- Match the TALLY output signal with the mode required by the remote control unit.

CAUTION

The KM-2000 video systems, where the RS-2000 and RS-1900 are combind, must provide "VOLTAGE" tally control signals to them.

Z. INTERCOM CONNECTION

When using a number of cameras together with the KM-2000, it is necessary that the operators of the various equipment should be able to communicate with one another. The INTERCOM facility makes this possible.

 Connect the INTERCOM terminal of the MAIN unit with the other equipment (remote control) as shown.

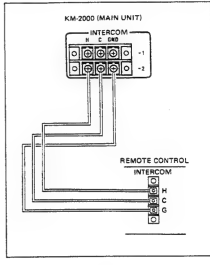


Fig. 1-33

- Intercommunication is possible by plugging a headset into the INTERCOM jack on the front of the MAIN unit. Headsets used should have carbon microphones (10 - 30 ohms) and magnetic earphones (200 - 300 ohms).
- There are three INTERCOM jacks and level controls which can be adjusted independently.

1.11 BLOCK DIAGRAM (MAIN UNIT)

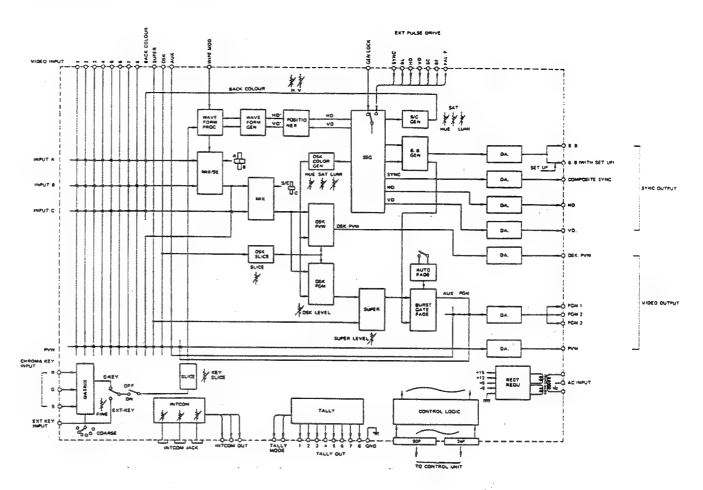


Fig. 1-34

SECTION 2 DISASSEMBLY

2.1 BEFORE DISASSEMBLING

2.1.1 Replacement of main fuses

Remove the top oanel referring to Sec. 2.2.3 Removal of Top Cover.

Note: Remove AC mains plug and check the cause of fuse blown before fuse replacement.

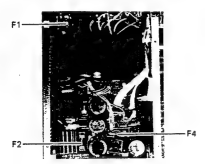


Fig. 2-1

	NTS	C version	PAL version		
	Line voltage	Fuse	Line voltage	Fuse	
F1		QMF51U1-1R6 (1.6 A/125 V)	220 V/240 V AC	QMF51A2-R80 (T0.8 A/250 V)	
F2	+15 V DC	QMF51U1-1R6 (1.6 A/125 V)	+15 V DC	QMF51A2-1R6 (T1.6 A/250 V)	
F4	+5 V DC	QMF51U1-1R6 (1.6 A/125 V)	+5 V DC	QMF51A2-1R6 (T1.6 A/250 V)	

Note: Replace only with same type and rated fuses for continued protection against risk of fire.

Table 2-1

2.1.2 Removal of knobs

1. Small knob



Remove the cap.



counterclockwise with a

Remove

screwdriver. Fig. 2-2 (a)

2. Large knob

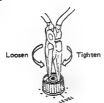


Fig. 2-2 (b)

2.1.3 Replacement of assembly lamps





Pull off the key top with a finger tip or a screwdriver by inserting its tip into the key slot.

Remove the assembly lamp out of the key top then insert a new lamp as before.

Fig. 2-3

2.1.4 Card fit cable connection

Note for conductors side on both of card cable and connector to mate.



Fig. 2-4

2.2 DISASSEMBLY OF THE MAIN BOARD

2.2.1 Removal of the front panel

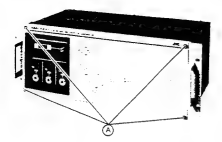


Fig. 2-5

Loosen four screws (A) of the front panel and remove the panel.

2.2.2 Removal of VIDEO, CP, WFP, BC, SG boards

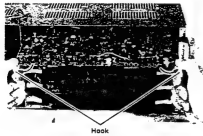
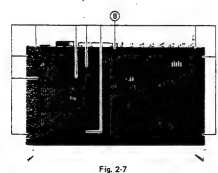


Fig. 2-6

Release the hooks (turn to front) on the both sides of the board simultaneously and pull out the board.

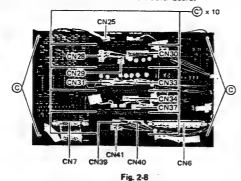
2.2.3 Removal of the top cover



Remove the eleven screws (B).

2.2.4 Removal of the MB (Mother Board)

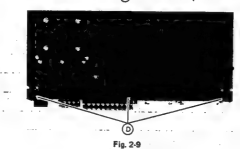
1. Remove the connector on the Mother board.



2. Remove fourteen screws © and pull the Mother Board to front.

2.2.5 Removal of the rear panel

1. Remove the three screws (D) on the bottom plate.



2. Remove the six screws (E) on the rear penel.

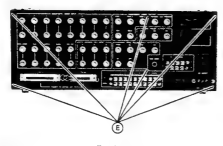


Fig. 2-10

3. Pull the rear panel to backward and remove CN42 and 2.2.8 Removal of the handle

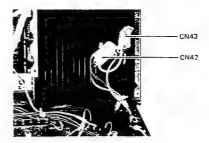


Fig. 2-11

2.2.6 Removal of the Fuse board

Remove the two screws (F).

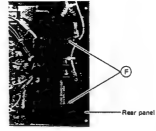


Fig. 2-12

2.2.7 Removal of TL (Tally) board

1. Remove CN1, 9, 10 on the TL board.

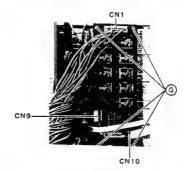
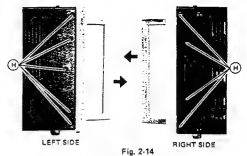


Fig. 2-13

2. Remove the four screws (G) and remove the TL board.

1. Remove the screws (H) and pull the handle with its fixing bracket together in the direction of the arrow



2. Remove the two screws 1.

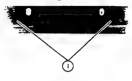


Fig. 2-15

2.2.9 Disassembly of the sub panel and removal of IT (INTER-COM) board

Remove the two screws (J).

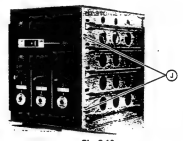


Fig. 2-16

Remove CN44 on the PS board and CN18 and 19 on the IT board.

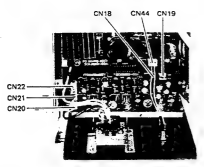


Fig. 2-17

3. Remove the knobs of INTERCOM level control.

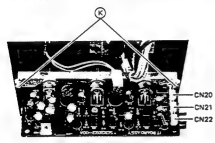


Fig. 2-18

4. Remove CN20, 21 and 22 on the IT board and the two screws (K) to remove the IT board.

2.2.10 Removal of PS (POWER SUPPLY) board

1. Remove the five screws (1) to remove the side panel.

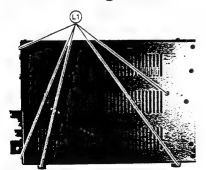
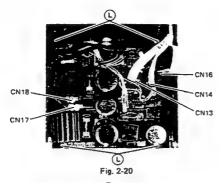


Fig. 2-19

2. Remove CN13, 14, 15, 16, 17 and 18 on the PS board.



3. Remove the four screws (L).

2.2.11 Removal of Q1, Q2, IC2 and Q3

1. Remove the five screws (M) on the bottom plate.

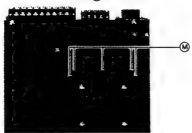
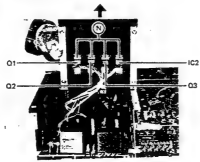


Fig. 2-21

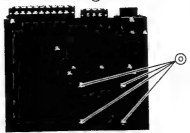
2. Remove the heat sink plate upwards.



3. Remove the screw (N) corresponding to a transistor or IC to be replaced, then remove the transistor or IC.

2,2.12 Removal of the power transformer PT01

Remove the four screws on the bottom plate.



2. Remove the power transformer upwards.

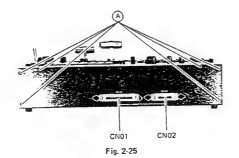


Fig. 2-24

2.3 DISASSEMBLY OF THE CONTROL BOARD

2.3.1 Removal of the bottom cover

Loosen and remove the seven screws A.



2. Remove the five screws B.

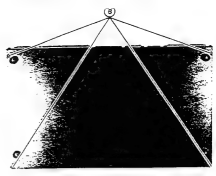


Fig. 2-26

 Open the bottom cover of the control board as shown in Fig. 2-27.



Fig. 2-27

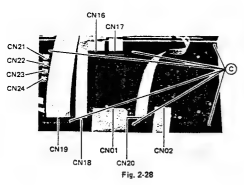
When adjusting and checking up control unit, all are proceeded on this condition.

REMOVAL OF CONTROL CONNECTORS

Control cable connectors (CN01, CN02) can be provided on the bottom of unit as well.

- 1. Remove the coverplate on the cottom of unit.
- Remove the flat cable of CN01 and CN02 on the LB board.
- 3. Remove the CN01 and CN02 connectors.
- Mount the CN01 and CN02 on the bottom, and connect flat cables to LB board.

4. Remove CN21, 22, 23, 24, 16, 17, 18, 19 and 20, and 2.3.3 Removal of SB (SWITCH BOARD) - 2 and POS (POSI-CN01 and CN02.



5. Remove the six screws (C) to take out the LB board.

2.3.2 Removal of SB (SWITCH BOARD) - 1

1. Remove the eleven screws (D)

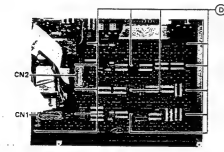
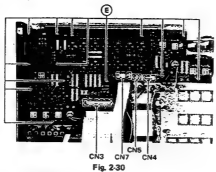


Fig. 2-29

2. Remove CN1 and CN2,

1. Remove the knob of SOFTNESS control on the operation panel.



- 2. Remove CN4, 3, 7, 5 and 4.
- 3. Remove thirteen screws (E),

2.3.4 Removal of CK (CHROMA KEY) board

- 1. Remove the knobs of COARSE, FIN, SLICE and LEVEL on the operation panel,
- 2. Remove CN8, 9, and 11.

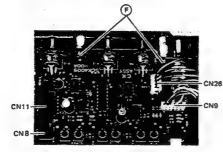


Fig. 2-31

3. Remove the two screws (F) of the CK board.

2.3.5 Removal of SB (SWITCH BOARD) - 3

1. Remove the three screws (G) of the board.

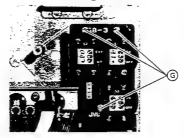


Fig. 2-32

2.3.6 Removal of AU (AUTO TAKE) board

- 1. Remove the LEVEL control knob from the operation panel side.
- 2. Remove the four screws (H) and CN11, then remove the AU board.

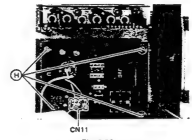


Fig. 2-33

2.3.7 Removal of DS DOWNSTREAM KEYER board

1. Remove three knobs of the DSK P.W.B. from operation panel side.

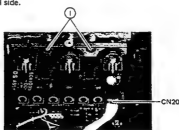


Fig. 2-34

2. Remove the two screws (1) and CN20, then remove the DS board.

2.3.8 Removal of BCC (BACK COLOR CONTROL) board

- 1. Remove the knobs of HUE, SAT, and LUM of the BCC P.W.B. from operation panel side.
- 2. Remove the two screws (J)

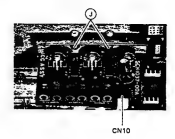


Fig. 2-35

3. Remove CN10 and remove the BCC board.

2.3.9 Removal of FADER mechanism

- 1. Remove the two nuts (A) on the bottom side.
- 2. Pull out the mechanism upwards.

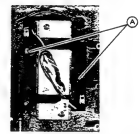


Fig. 2-36

2.3.10 Removal of FADER VR

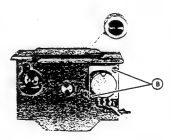
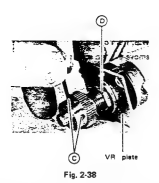


Fig. 2-37

1. Remove the two screws (B) and pull the VR backward.



2. Loosen the screw \bigcirc with a hex-wrench and remove the gear. Then, loosen the nut \bigcirc on the VR plate.

- Adjustment of FADER VR
- 1. Loosen the two screws (A) to remove the cover.

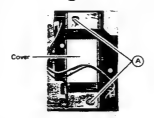


Fig. 2-39

2. Loosen the two screws with a hex-wrench.

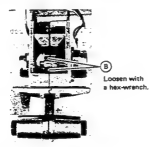


Fig. 2-40

3. Adjust the position using a flat blade screwdriver, and fix the VR with a hex-wrench after adjustment.

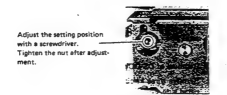
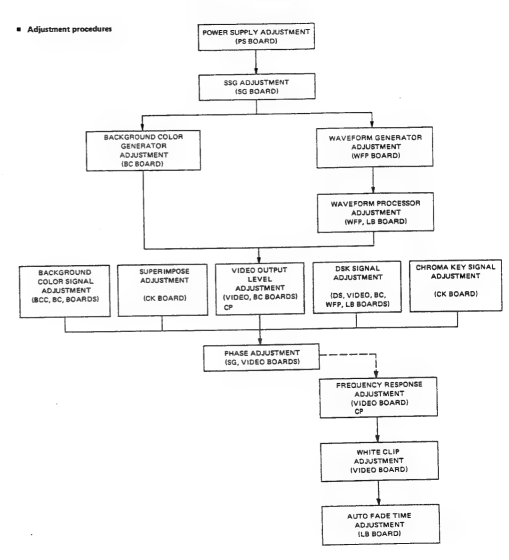


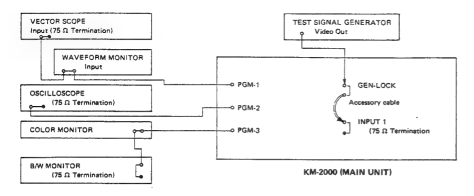
Fig. 2-41

SECTION 2 ADJUSTMENT



3.1 TEST EQUIPMENTS AND CONNECTION FOR ADJUSTMENT

- Digital Voltmeter or V.T.V.M.
- Dual Trace Oscilloscope (Tektronix 465B, etc.)
- Test Signal Generator (with Stair-step, Window, White, Cross-hatch generators)
- Frequency Counter
- Vectorscope (Tektronix 1420, etc.)
- Waveform Monitor (Tektronix 528, etc.)
- Color Monitor (Under-scanning is recommended.)
- Black and White Monitor (Under-scanning is recommended.)
- Extender Board (Part No. SCK1044)



1. POWER SUPPLY ADJUSTMENT

1-1 Regulator adjustment (+15 V, +9 V)

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
	TP-1 (PS BOARD)	R15 +15 V ADJ (PS BOARD)	+15 V ± 0.1 V	
_	TP-2 (PS BOARD)	R8 +8 V ADJ (PS BOARD)	+9 V ± 0.1 V	Digital voltmeter

Adjustment procedures

- (1) Connect a digital voltmeter ⊕ to TP-1 of PS BOARD and ⊕ to chassis. Adjust R15 (+15 V ADJ) on PS BOARD so that the reading is +15 V.
- (2) Connect a digital voltmeter to TP-2 of PS BOARD. Adjust R8 (+9 V ADJ) on PS BOARD so that

the reading is +9 V.

2 SSG ADJUSTMENT (SYNC SIGNAL GENERATOR)

Before starting adjustments, move the SG board to the outside by using the PWB extender provided to adjust it.

2-1 SSG master oscillation frequency (fee) adjustment

Adjustment point

Input signal	Test point		VR	Signal level	Measuring instrument
	TP-4 (SG BOARD)	NTSC	C60 SC FREQ. (SG BOARD)	3.579545 MHz ± 5 Hz	
_	TP-6 (SG BOARD)	PAL	C67 SC FREQ. (SG BOARD)	4.43361875 MHz ± 5 Hz	Frequency counter

Adjustment procedures

NTSC

- Connect a frequency counter to TP-4 on the SG BOARD.
- (2) Adjust SC FREQ trimming capacitor (C60) so that the reading is 3.579545 MHz ± 5 Hz.

PAL

- (1) Connect a frequency counter to TP-5 on the SG BOARD.
- (2) Adjust SC FREQ trimming capacitor (C67) so that the reading is 4.43361875 MHz ± 5 Hz.

2-2 SYNC level adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
-	TP-1 (SG BOARD BASE)	R44 SYNC LEVEL (SG BOARD BASE)	4 Vp-p ± 0.2 V	Oscilloscope: H-rate, 20 μs (75 Ω termination)

- (1) Connect an oscilloscope to TP-1 on SG BOARD BASE (75 Ω termination).
- Adjust R44 (SYNC LEVEL) so that a voltage of 4 Vp-p ± 0.2 V is obtained as shown in Fig. 2-1.



Fig. 2-1

2-3 H.D. pulse level adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
_	TP-2 (SG BOARD BASE)	R53 HD LEVEL (SG BOARD BASE)	4.0 Vp-p ± 0.2 V	Oscilloscope: H-rate, 20 μs (75 Ω termination)

Adjustment procedures

- Connect an oscilloscope to TP-2 on SG BOARD BASE (75 Ω termination).
- (2) Adjust R53 (HD LEVEL) so that a voltage of 4 Vp-p ± 0.2 V is obtained as shown in Fig. 2-2.



Fig. 2-2

2-4 V.D. pulse level adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
_	TP-3 (SG BOARD BASE)	R62 VD LEVEL (SG BOARD BASE)	4.0 Vp-p ± 0.2 V	Oscilloscope: V-rate, 5 ms (75 Ω termination)

■ Adjustment procedures

- (1) Connect an oscilloscope to TP-3 on SG BOARD BASE.
- (2) Adjust R62 (VD LEVEL) so that a voltage of 4 Vp-p ± 0.2 V is obtained as shown in Fig. 2-3.



Fig. 2-3

2-5 H-blanking pulse width adjustment (NTSC only)

Adjustment point

1	Input signal Test point		VR	Signal level		Measuring instrument
1	input signal	lest bout	Vh	NTSC	PAL	measuring matrument
	_	CN 1 Pin (2) (SG BOARD BASE)	R102 H-BLANKING (SG BOARD)	10.5 ± 0.2 μs		Oscilloscope: H-rate, 10 μs

Adjustment procedures

- (1) Connect an oscilloscope to pin (12) of CN1 on SG BOARD BASE.
- (2) Adjust R102 (H-BLANKING) so that the pulse width is 10.5 ± 0.2 μsec as shown in Fig. 2-4.

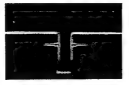


Fig. 2-4

2-6 H. phase adjustment

Adjustment point

Input signal	Test point		VR	Signal level	Measuring instrument
Stair-step Signal TP-1	NTSC	R81 H. PHASE (SG BOARD)	Oscilloscope:		
(Test Signal Generator)	(SG BOARD)	PAL	R125 H. PHASE (SG BOARD)	-	H-rate, 10 μs

Adjustment procedures

- Supply a stair-step signal to input 1 connector through GEN-LOCK input.
- (2) Connect an oscilloscope A-ch to stair-step signal and B-ch to PGM-1 connector.
- (3) Adjust the above VR so that the input level and output level are the same.



Fig. 2-5

2-7 EXT. SC level adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
SC signal	CN-1 Pin 5	R29 EXT SC LEVEL	0.6 ± 0.1 Vp-p	Oscilloscope

- (1) Connect an oscilloscope to pin (5) of CN1 on SG BOARD.
- (2) Provide an SC signal (2 Vp-p) from EXT.

 MASTER SSG to SC input.
- (3) Adjust R29 (EXT. SC LEVEL) so that the SC amplitude is 0.6 Vp-p±0.1 V as shown in Fig. 2-



Fig. 2-6

3 BACKGROUND COLOR GENERATOR ADJUSTMENT

Before starting adjustments, move the BC board to the outside by using the PWB extender provided to adjust it.

3-1 Carrier balance adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
_	BB-2 (OUTPUT)	R20, R85 C-BAL (BC BOARD)	_	Oscilloscope: H-rate, 20 μs

Adjustment procedures

- (1) Connect an oscilloscope to BB-2 of MAIN unit via a 75-ohm load resistor (75 Ω termination).
- (2) Then simultaneously adjust R20 and R85 to minimize the carrier leak of black level as shown in Fig. 3-1.



Fig. 3-1

3-2 BF, SYNC, SET-UP level adjustment

Adjustment points

		VB	Signal level		
nput signal Test point	VR	NTSC	PAL	Measuring instrument	
		R11 BF LEVEL (BC BOARD)	0.286 Vp-p	0.3 V	Oscilloscope: H-rate, 20 μs
-	BB-2 (OUTPUT)	R94 SYNC LEVEL (BC BOARD)	0.286 Vp-p	0.3 V	(75 Ω termination)
		R100 SET-UP (BC BOARD)	53.5 n	nVp-p	

■ Adjustment procedure

- (1) Adjust R11 (BF LEVEL) for burst level. (Fig. 3-2)
- (2) Adjust R94 (SYNC LEVEL) for sync level. (Fig. 3-2)
- (3) Adjust R100 (SET-UP) for set-up level. (Fig. 3-2)

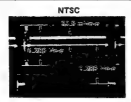




Fig. 3-2

3-3 BC SYNC level adjustment

■ Adjustment procedures

	Input signal	Test point	VR	Signal level		Measuring instrument
1	input signal	rest point		NTSC	PAL	measuring instrument
	_	TP-3 (BC BOARD)	R96 BC SYNC (BC BOARD)	0.286 Vp-p	0.3 Vp-p	Oscilloscope: H-rate, 20 µs

Adjustment procedure

- (1) Connect an oscilloscope to TP-3 on BC BOARD.
- (2) Adjust R96 (BC SYNC) for SYNC level as shown in Fig. 3-3.



Fig. 3-3

3-4 CP WIDTH adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
_	TP-1	R46 CP WIDTH	2.5 ± 0.1 μs	Oscilloscope:
_	(BC BOARD)	(BC BOARD)	2.5 = 0.1 µs	H-rate, 10 us

Adjustment procedures

- (1) Connect an oscilloscope to TP-1 on BC BOARD.
- (2) Adjust R46 (CP WIDTH) so that the width is 2.5 ± 0.1 µs as shown in Fig. 3-4.



Fig. 3-4

3-5 N. BLANKING adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
-	(BC BOARD)	R45 NBL WIDTH (BC BOARD)	10 ± 0.2 μs	Oscilloscope: H-rate, 10 μs

Adjustment procedure

- (1) Connect an oscilloscope to pin 3 of IC22 on BC BOARD.
- (2) Adjust R45 (NBL WIDTH) so that the N. blanking width is 10 ± 0.2 μs as shown in Fig. 3-5.

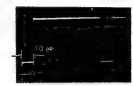


Fig. 3-5

3-6 BF PHASE adjustment (PAL Model only)

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
_	BB-2 (OUTPUT)	R14, R72 BF PHASE (BC BOARD)	_	Vectorscope

- Connect a vectorscope to BB-2 of MAIN unit via a 75-ohm load resistor.
- (2) Adjust R14 (BF PHASE) so that the phase is specified position as shown in Fig. 3-6.
- (3) Adjust R72 (BF PHASE) for quadrature as shown in Fig. 3-6.



Fig. 3-6

4: WAVEFORM GENERATOR ADJUSTMENT

Before starting adjustments, move the WFP board to the outside by using the PWB extender provided to adjust it.

4-1 H. signal adjustment

4-1-1 H. phase adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
-	TP-1 (WFP BOARD)	R3 H. PHASE (WFP BOARD)	37 μs	Oscilloscope: H-rate, 10 µs

■ Adjustment procedure

 Observe the TP-1 on the WFP BOARD and HD output (Rear of MAIN UNIT) with a dual trace oscilloscope and adjust R3 (H. PHASE) so that the rise timing is 37 usec.

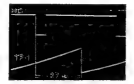


Fig. 4-1

4-1-2 POSITIONER H. SAWTOOTH amplitude adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
_	TP-1 (WFP BOARD)	R9 H-SAW-POS (WFP BOARD)	3.0 Vp-p	Oscilloscope: H-rate, 20 μs

Adjustment procedures

- Connect an oscilloscope to TP-1 on WFP BOARD.
- (2) Adjust R9 (H-SAW-POS) so that the amplitude is 3.0 Vp-p.



Fig. 4-2

4-1-3 H. SAWTOOTH adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
	TP-3	R30 H-SAW-LEVEL (WFP BOARD)	1.2 Vp·p	Oscilloscope: H-rate, 20 μs
_	(WFP BOARD)	R27 H-SAW-LIN (WFP BOARD)	-	

Adjustment procedures

- Connect an oscilloscope to TP-3 on WFP BOARD.
- (2) Adjust R30 (H-SAW-LEVEL) so that the sawtooth amplitude is 1.2 Vp-p.
- (3) Adjust the linearity with R27 (H-SAW-LIN).



Fig. 4-3

4-1-4 H, PARABORA adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
	TP-4	R34 H-PARA-LEVEL (WFP BOARD)	2.0 Vp-p	Oscilloscope: H-rate, 20 µs
-	(WFP BOARD)	R31 H-PARA-LIN (WFP BOARD)	a = p	

Adjustment procedures

- (1) Connect an oscilloscope to TP-4 on WFP BOARD.
- (2) Adjust R31 (H-PARA-LIN) so that the peak point is positioned at the center of the parabolic waveform.
- (3) Adjust R34 (H-PARA-LEVEL) so that the parabolic waveform peak level is 2.0 Vp-p.



Fig. 4-4

4-1-5 H. TRIANGLE adjustment

■ Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
		R37 H-TRI-PHASE (WFP BOARD)	a = b	Oscilloscope: H-rate, 20 µs
**	TP-5 (WFP BOARD)	R44 H-TRI-LEVEL (WFP BOARD)	0.8 Vp-p	
		R42 H-TRI-LIN (WFP BOARD)	· -	

- (1) Connect an oscilloscope to TP-5 on WFP BOARD.
- (2) Adjust R37 (H-TRI-PHASE) so that a equals 5 as shown in Fig. 4-5.
- (3) Adjust R44 (H-TRI-LEVEL) so that the level is 0.8 Vp-p.
- Adjust R42 (H-TRI-LIN) so that linear line is obtained.

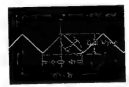


Fig. 4-5

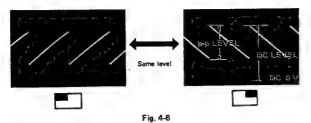
4-1-6 H. INVERSIVE level adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
	TP-6 (WFP BOARD)	R52 H-INV-LEVEL (WFP BOARD)	1.2 Vp-p	Oscilloscope: H-rate, 20 µs
-		R56 H-INV-BIAS (WFP BOARD)	_	DC range

Adjustment procedures

- (1) In both wipe mode and and the same peak DC level is obtained.
- (2) Adjust R52 (H-INV-LEVEL) and R56 (H-INV-BIAS) for p-p and DC levels respectively.



4-1-7 H. DC setting

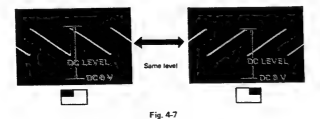
Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
	C22 — side (WFP BOARD)	R27 H-SAW-LIN (WFP BOARD)	-	Oscilloscope: H-rate, 20 µs DC range

Adjustment procedures

- (1) Connect an oscilloscope to C22 side on WFP BOARD.
- (2) In both wipe modes and , slightly turn
 R27 (H-SAW-LIN) so that the same peak DC
 level is obtained.

Note: Slightly turn R27 so that the H sawtooth waveform linearity is not degraded.



4-2 V. signal adjustment

4-2-1 V. PHASE adjustment

Adjustment point

Input signal	d Test point	VR	Signal level		Measuring instrument
ripat agrier			NTSC	PAL	Measuring instrument
	TP-7 (WFP BOARD)	R68 V-PHASE (WFP BOARD)	8.0 ms	10.0 ms	Oscilloscope: V-rate, 2 ms

Adjustment procedures

- Connect an oscilloscope A-ch to VD output (Rear of MAIN UNIT) and B-ch to TP-7 on WFP BOARD.
- (2) Adjust R68 (V-PHASE) so that the front of the VD signal aligns with the rear of sawtooth waveform as shown in Fig. 4-8.



Fig. 4-8

4-2-2 POSITIONER V. SAWTOOTH amplitude adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
_	TP-7 (WFP BOARD)	R74 V-SAW-POS (WFP BOARD)	3.0 Vp-p	Oscilloscope: V-rate, 5 ms

- Connect an oscilloscope to TP-7 on WFP BOARD.
- (2) Adjust R74 (V-SAW-POS) so that the signal level is 3.0 Vp-p. (Fig. 4-9)



Fig. 4-9

4-2-3 V. SAWTOOTH adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
_	TP-10 (WFP BOARD)	R97 V-SAW-LEVEL (WFP BOARD)	1.2 Vp-p	Oscilioscope: V-rate, E ms

Adjustment procedures

- (1) Connect an oscilloscope to TP-10 on WFP BOARD.
- (2) Adjust R97 (V-SAW-LEVEL) so that the signal level is 1.2 Vp-p.



Fig. 4-10

4-2-4 V, PARABORA adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
	C46 — side (WFP BOARD)	R99 V-PARA-LIN (WFP BOARD)	_	Oscilloscope: V-rate, 5 ms
-		R101 V-PARA-LEVEL (WFP BOARD)	1.8 Vp-p	

Adjustment procedures

- (1) Connect an oscilloscope to C46 (-) side on WFP BOARD.
- Set the unit to wipe mode .
- (3) Adjust R101 (V-PARA-LEVEL) so that the parabolic waveform peak level is 1.8 Vp-p.
- Adjust R99 (V-PARA-LIN) so that the peak point is located at the center.



Fig. 4-11

4-2-5 V. TRIANGLE adjustment

Adjustment poinst

Input signal	Test point	VR	Signal level	Measuring instrument
	TP-12 (WFP BOARD)	R104 V-TRI-PHASE (WFP BOARD)	a=b	Oscilloscope: V-rate, 5 ms
-		R111 V-TRI-LEVEL (WFP BOARD)	1.0 Vp-p	

Adjustment procedures

- (1) Connect an oscilloscope to TP-12 on WFP BOARD.
- (2) Adjust R104 (V-TRI-PHASE) so that a equals b as shown in Fig. 4-12.
- (3) Adjust R111 (V-TRI-LEVEL) so that the amplitude is 1.0 Vp-p.

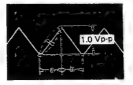


Fig. 4-12

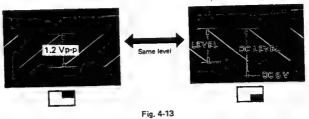
4-2-6 V, INVERSIVE level adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
imput signar	TP-13 (WFP BOARD)	R119 V-INV-LEVEL (WFP BOARD)	1.2 Vp-p	Oscilloscope: V-rate, 5 ms
-		R123 V-INV-BIAS (WFP BOARD)	-	

Adjustment procedures

- (1) Connect an oscilloscope to TP-13 on WFP BOARD.
- (2) In both wipe modes 🛅 and 🗔, adjust so that the same level is obtained. Adjust R119 (V-INV-LEVEL) and R123 (V-INV-BIAS) for P-P and DC levels respectively.



4-2-7 LINEARITY ADJUSTMENT

Input signal Test point		VR	Signal level	Measuring instrument
Input signal	C46 — side (WFP BOARD)	R94 V-SAW-LIN R110 V-TRI-LIN (WFP BOARD)	-	Oscilloscope: V-rate, 5 ms DC range

- (1) Connect an oscilloscope to C46 side on WFP BOARD.
- (2) Select wipe mode and and adjust R94 (V-SAW-LIN) to compersate THE WAVEFORM LINEARITY.
- (3) Select wipe mode , adjust R110 (V-TRI-LIN) to COMPENSATE THE WAVEFORM LINEARITY.

43 WIPE LEVEL adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
-	TP-14 (WFP BOARD)	R184 WIPE LEVEL (WFP BOARD)	+5.4 V DC	Oscilloscope: H-rate, 10 µs DC range

Adjustment procedures

- (1) Connect an oscilloscope to TP-14 on WFP BOARD.
- (2) Set the unit to wipe mode .
- (3) Adjust MIX/SE lever in the control unit so that the waveform is as specified in Fig. 4-15. Adjust R184 (WIPE LEVEL) so that the maximum level is 5.4 V DC.

Note: Set the DC 0 V level with oscilloscope beforehand.



Fig. 4-15

4-4 DSK KEY LEVEL adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
-	TP-15 (WFP BOARD)	R250 DSK KEY LEVEL (WFP BOARD)	+7.5 V DC	Oscilloscope: H-rate, DC range

Adjustment procedures

- Connect an oscilloscope to TP-15 on WFP BAORD.
- (2) Set the SLICE knob in the DSK control section of the control panel to minimum.
- (3) Adjust R250 (DSK KEY LEVEL) so that the DC level is +7.5 V DC.

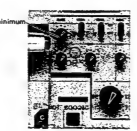


Fig. 4-16

S WAVEFORMER COESSO: VADUUS EMENT

Before starting adjustments, proceed as follows.

- (1) Move the WFP board to the outside by using the PWB EXTENDER provided to adjust it.
- (2) Supply the Test Signal Generator to INPUT 1 connector (rear of MAIN UNIT) through GEN-LOCK
- (3) Connect an oscilloscope to PGM-1 (rear of MAIN UNIT) and color (B/W) monitor to PGM-2.
- (4) Set the unit in WIPE MODE and turn the positioner switch OFF.
- Center the MiX/SE lever and set the MIX lever to MIX/SE (upper).
- (6) Set the INPUT A bus-line to "2".
- (7) Set the INPUT B bus-line to "COLOR".
- (8) Adjust COLOR LUM knob so that INPUT A and B are distinctive in the monitor screen.

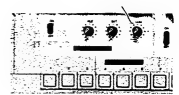


Fig. 5-1

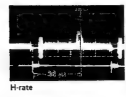
5-1 POSITIONER centering adjustment

Adjustment points

			Signa	il level		
Input signal	Test point	VR	NTSC	PAL	Measuring instrument	
		E12 H-POSI (WFP BOARD)	36 μs	36 μs	Oscilloscope: H-rate, 10 µs	
-	(OUTPUT)	R77 V-POSI (WFP BOARD)	9.8 ms	10.8 ms	Oscilloscope: V-rate, 5 ms	

■ Adjustment procedures

- (1) Set the unit in wipe mode and turn the positioner switch OFF.
- (2) Adjust MIX/SE lever so that the waveform shown below is obtained.
- (3) Adjust R12 (H-rate) and R77 (V-rate) for the phase between front of the sync pulse and peak point.



NTSC 9.8 ms PAL 10.8 ms

Fig. 5-2

3-15

5-2 POSITIONER variable range adjustment

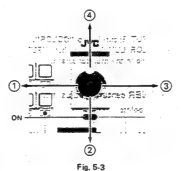
Adjustment points

Input signal			Signa	l level	Measuring instrument
	Test point	VR	NTSC	PAL	
	PGM-1	R185 H-POS-H R188 H-POS-L (LB BOARD)	55 μs 16 μs	55 μs 16 μs	Oscilloscope: H-rate, 20 μs
	. (OUTPUT)	R189 V-POS-L R192 V-POS-H (LB BOARD)	14 ms 3.5 ms	17.2 ms 4 ms	Oscilloscope: H-rate, 5 ms

Adjustment procedures

- (1) Set the unit to wipe mode __ and turn the positioner switch to ON.
- (2) Adjust the MIX/SE lever as shown in Fig. 5-4.
- (3) In the right figure, when the positioner is shifted in the direction of arrow (1), adjust R188 (H-POS-L) so that the phase between front of the sync pulse and peak is 16 μ s.

When the positioner is shifted in the directions of arrows (2), (3) and (4), adjust R189 (V-POS-L), R185 (H-POS-H) and R192 (V-POS-H) so that the phases adjust as shown below respectively.



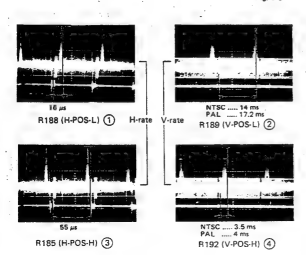


Fig. 5-4

5-3 Circle wipe level adjustment (THIS ADJUSTMENT HAVE TO ADJUST AFTER 5-7 DIA WIPE Adjustment points LEVEL ADJUSTMENT)

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
Cross Hatch Signal PGM-2 (OUTPUT)	R31 H-PARA-LIN (WFP BOARD)	_	B/W (or Color) Monito TV	
	R99 V-PARA-LIN (WFP BOARD)	-		
	R101 V-PARA-LEVEL (WFP BOARD)	_		

Adjustment procedures

- (1) Generate the cross hatch pattern from the test signal generator.
- Set the INPUT A bus-line to "1".
- (3) Set the unit to wipe mode and turn the positioner switch ON.
- (4) Adjust R31, R99 and R101 so that the wipe pattern is circle referring the cross hatch pattern in the B/W monitor.

Note: Circle size -- Adjust MIX/SE lever. Center position - Adjust the POSITIONER.



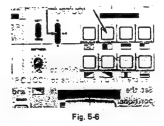
Fig. 5-5

5-4 H, WIPE adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
	PGM-2	R194 H-FADER (L) (LB BOARD)	-	B/W (Color) Monitor TV
	(OUTPUT)	R168 H-FADER (H) (LB BOARD)	-	(Under-scanning)

- (1) Set the INPUT A bus-line to "2".
- (2) Set the INPUT E bus-line to "COLOR".
- Set the unit to WIPE and turn the positioner switch OFF.
- (4). Set the N-R switch to "N-R".
- (5) Operate the MIX/SE lever as shown below and adjust R198 (H-FADER) and R168 (H-FADER) so that the wipe disappears from the B/W monitor at the end 10 mm points. (R198 is first)



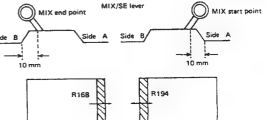


Fig. 5-7

5-5 CORNER WIPE adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
	PGM-2	R196 V-FADER (L) (LB BOARD)	_	B/W (Color) Monitor TV
_	(OUTPUT)	R178 V-FADER (H) (LB BOARD)	-	(Under-scanning)

Adjustment procedures

- (1) Set the INPUT A bus-line to "2".
- (2) Set the INPUT B bus-line to "COLOR".
- (3) Set the unit to WIPE mode and turn the positioner switch OFF,
- (4) Set the N-R switch to "N-R".
- (5) Adjust R178 (V-FADER-H) and R196 (V-FADER-L) so that the wipe starts H and V together and finishes together.
- (6) Set the unit to wipe modes __, __, __and __ sequentially and confirm the situation, If they are not the same, slightly turn R196 and R178 to compensate the mis-alignment. (R196 is first)

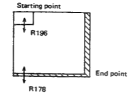


Fig. 5-8

5-6 DIAGONAL WIPE adjustment

Adjustment points

Input signal	Test point	VR .	Signal level	Measuring instrument
		R132 H-V-MIX (WFP BOARD)	_	B/W Monitor TV (or Color Monitor)
-	PGM-2 (OUTPUT)	R27 H-SAW-LIN (WFP BOARD)	_	(Under-scanning is recommended.)
		R94 V-SAW-LIN (WFP BOARD)		

Adjustment procedures

- (1) Set the INPUT A bus-line to "2".
- (2) Set the INPUT B but-line to "COLOR".
- (3) Set the unit to wipe mode and turn the positioner switch OFF.
- (4) Operate the MIX/SE lever and adjust R132 (H-V-MIX) so that the wipe edge is positioned in the diagonal line of the B/M monitor.
 (If this adjustment is impossible with R132, slightly turn R97 [V-SAN-LEVEL] on WFP
- BOARD).
 (5) Compensate the slant wipe linearity with R27 (H-SAW-LIN) and R94 (V-SAW-LIN).

Note: Mainly adjust R94 and do not turn R27 excessively.

Proceed the same procedure in wipe mode





Fig. 5-9

5-7 DIA WIPE level adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
		R42 H-TRI-LIN (WFP BOARD)	_	B/W Monitor TV (or Color Monitor)
_	PGM-2 (OUTPUT)	R110 V-TRI-LIN (WFP BOARD)	_	
		R111 V-TRI-LEVEL (WFP BOARD)		

Adjustment procedures

- (1) Set the INPUT A bus-line to "2".
- (2) Set the INPUT B bus-line to "COLOR".
- (3) Set the unit to wipe mode and turn the positioner switch OFF.
- (4) Move the MIX/SE lever so that DIA WIPE appears in the monitor.
- (5) Adjust R42 (H-TRI-LIN) and R110 (V-TRI-LIN) so that linear line is obtained.
- (6) Extend the dia wipe pattern and set the horizontal length to maximum. At that time, adjust R111 (V-TRI-LEVEL) so that the upper and bottom gap in the vertical direction is 5%. If the center of the dia wipe pattern is mis-aligned, adjust R104 (V-TRI-PHASE) and R37 (H-TRI-PHASE) on WFP BOARD.

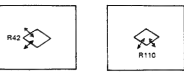


Fig. 5-10

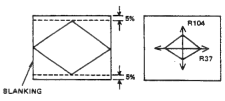


Fig. 5-11

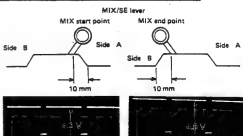
5-8 MIX/SE lever adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
	TP-14	R170 MIX GAIN (WFP BOARD)	4.3 V DC	Oscilloscope: H-rate, 20 µs
****	(WFP BOARD)	R167 MIX DC (WFP BOARD)	4.8 V DC	DC range

Adjustment procedures

- Connect an oscilloscope to TP-14 on WFP BOARD.
- (2) Set the unit to MIX/KEY mode.
- (3) Set the MIX/SE lever to MIX start point and adjust R170 so that the voltage at TP-14 is 4.3 V. (Fig. 4-9)
- (4) Set the lever to MIX end point and adjust R167 so that the voltage at TP-14 is 4.8 V. (Fig. 4-9)
- (5) As this adjustment affects each other, repeat procedures a few times.



VR: R170 (MIX GAIN)

VR: R167 (MIX DC)

Fig. 5-12

3-19

5-9 MIX lever level adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
	CENTER terminal of	R198 MIX-L (LB BOARD)	4.0 V	Digital Voltmeter
-	MIX FADER VR	R180 MIX-H (LB BOARD)	5.0 V	

Adjustment procedures

Move the MIX FADER lever as shown below and adjust R198 (MIX-L) and R180 (MIX-H) so that the center terminal voltage of MIX FADER VR is as specified.

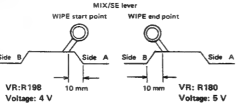


Fig. 5-13

5-10 SOFT WIPE adjustment

Adjustment points

input signal	Observe	VR	Signal level NTSC PAL	Measuring instrument
100% WHITE Signal		R181 SOFT (H) (LB BOARD)	2.0 μs	Oscilloscope: H-rate, 10 µs
0% BLACK Signal	PGM-1 (OUTPUT)	R184 SOFT (L) (LB BOARD)	1.0 μs	7
		R192 SOFT-BAL	_	Color Monitor

Adjustment procedures

- (1) Apply 100% white signal to INPUT 1 and 0% black signal to INPUT 2.
- (2) Set the unit to wipe mode .
- (3) Set SOFT/HARD switch to SOFT.
- (4) Connect an oscilloscope to PGM-1.
- (5) Adjust R183 (SOFT-L) so that H. WIPE width is 1.0 μs when the SOFTNESS knob is set to minimum.

Adjust R181 (SOFT-H) so that H. WIPE width is 2.0 μ s when the SOFTNESS knob is set to maximum.

- (6) Connect a Color Monitor to PGM-1.
- (7) Set the unit to wipe mode.
- (8) Adjust the SOFTNESS knob so that wipe edge of WHITE and BLACK is soften on the monitor.
- (9) Adjust R192 (SOFT-BAL) on WFP BOARD so that the soft wipe effects equally to horizontal and vertical edges.

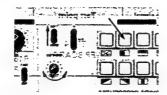
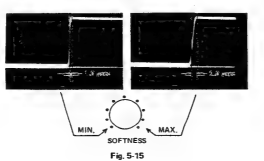
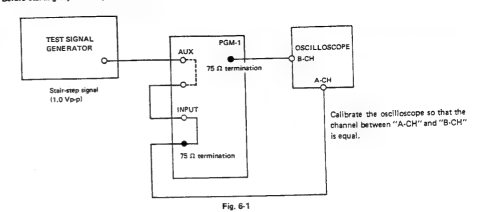


Fig. 5-14



6 VIDEO OUTPUT LEVEL ADJUSTMENT WHITE HUSING

Before starting adjustments, connect the unit as shown below.



6-1 INPUT level adjustment without special effect

Adjustment points

a Majastinent poin	,,,		T	
Input signal	Test point	VR [CP BOARD]	Signal level	Measuring instrument
Stair-step Signal	PGM-1	R215 PGM LEVEL	1.0 Vp-p (Same as INPUT	Oscilloscope: H-rate, 10 µs
(1.0 Vp-p)	PVM	R301 PVW LEVEL	signal)	(75 Ω termination)

- (1) Set A, B and C bus-lines to "1".
- (2) Set the program switch to AUX.
- (3) Connect an oscilloscope A-Ch to STARI-STEP SIGNAL and B-ch to PGM-1.
- (4) Adjust R215 (PGM LEVEL) so that the ratio between the input and program output is 1:1.
- (5) Connect an oscilloscope A-ch to preview output.
- (6) Set the preview bus-line to "1".
- (7) Adjust R301 (PVM LEVEL) so that ratio between input and preview output is 1:1.
- (8) Set the PROGRAM selector to EFT.



Fig. 6-2

6-2 MIX/SE CIRCUIT INPUT level adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
Stair-step Signal (1.0 Vp-p) TP-3 (VIDEO BOARD)	R41 A-GAIN (VIDEO BOARD)	1.0 Vp-p (Same as INPUT	Oscilloscope: H-rate, 10 µs	
	R46 B-GAIN (VIDEO BOARD)	signal) (7	(75 Ω termination)	
		R64 B-SET-UP (VIDEO BOARD)	_	

Adjustment procedures

- (1) Connect an oscilloscope B-ch to TP-3 (VIDEO BOARD).
- (2) Set A, B and C bus-lines to "1".
- (3) Set the MIX/SE lever to A and adjust R41 (A-GAIN) so that the input and output level are the same (1.0 Vp-p).
- (4) Set the MIX/SE lever to direction B and adjust R46 (B-GAIN) so that the INPUT and TP-3 level are the same (1.0 Vp-p), then adjust R64 (B-SETUP).

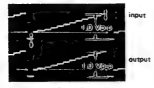


Fig. 6-3

6-3 MIX CIRCUIT INPUT level adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
Stair-step Signal (1.0 Vp-p)		R109 SE-GAIN (VIDEO BOARD)	1.0 Vp-p Oscilloscope: (Same as INPUT H-rate, 10 µs	
	TP-6 (VIDEO BOARD)	R116 C-GAIN (VIDEO BOARD)	signal)	(75 Ω termination)
		R83 C SET-UP (VIDEO BOARD)	-	Oscilloscope: DC range

Adjustment procedures

- Connect an oscilloscope B-ch to TP-6 (VIDEO BOARD).
- (2) Set A, B and C bus-lines to "1".
- (3) Set the MIX/SE lever to A.
- (4) Set the MIX lever to MIX/SE.
- (5) Adjust R109 (SE-GAIN) so that the input and TP-6 level are the same (1.0 Vp-p).
- (6) Set the MIX lever to C and adjust R111 (C-GAIN) so that the input and TP-6 level are the same (1.0 Vp-p). ~
- (7) Observe the level at TP-6 with the oscilloscope DC range.

Adjust R83 (C SET-UP) so that the DC levels are the same when the MIX lever is turned to C and MIX/SE side.



Fig. 6-4

6-4 DSK level adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
Stair-step	TP-7	R155 VIDEO GAIN	1.0 Vp-p	Oscilloscope:
s: _{gnal} (1.0 Vp-p)	(VIDEO BOARD)	(VIDEO BOARD)	Signal)	(75 Ω termination)

Adjustment procedures

- (1) Connect an oscilloscope B-ch to TP-7 (VIDEO BOARD).
- (2) Set INPUT A bus-line to "1".
- (3) Set the MIX/SE lever to A and MIX lever to MIX/SE.
- (4) Turn the DSK SW OFF.
- (5) Adjust R155 (VIDEO GAIN) so that the input and TP-7 levels are the same (1.0 Vp-p).

6-5 VIDEO FADER level adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
Stair-step Signal (1.0 Vp-p)	PGM-1 (OUTPUT)	R215 VIDEO GAIN (VIDEO BOARD)	1.0 Vp-p (Same as INPUT Signal)	Oscilloscope: H-rate, 10 μs (75 Ω termination)
		R227 TOTAL SETUP (CP BOARD)		

■ Adjustment procedures

- (1) Connect an oscilloscope B-ch to PGM-1.
- (2) Turn R225 (W-CLIP) fully clockwise.
- (3) Adjust R215 (VIDEO GAIN) so that the input and PGM-1 levels are the same (1.0 Vp-p).
- (4) Adjust R227 (TOTAL SETUP) so that the input and PGM-1 output are equal.

6-6 Program output level adjustment

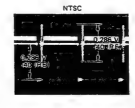
Adjustment points

	Test point	VR	Signal	level	Measuring instrument
Input signal			NTSC	PAL	
_	PGM-1	R219 BB GAIN (VIDEO BOARD)	0.286 V	0.3 V	Oscilloscope: H-rate, 20 μs (75 Ω termination)
	(OUTPUT)	R11 BF LEVEL (BC BOARD)	0.286 V	0.3 V	

Adjustment procedures

55

- (1) Set A, B and C bus-lines to "2".
- (2) Connect an oscilloscope to PGM-1 and adjust R219 (B.B. GAIN) for sync level. (Fig. 6-5)
- (3) Adjust R11 (BF LEVEL) for burst level. (Fig. 5-5)



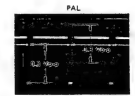


Fig. 6-5

7 BACKGROUND COLOR SIGNAL ADJUSTMENT

Before starting adjustments, proceed as follows.

- Move the BC board to the outside by using the PWB extender provided to adjust it.
- (2) Set the INPUT A bus-line to "COLOR".
- (3) Connect an oscilloscope and a vectorscope to PGM-1.
- (4) Set the MIX/SE lever to A.
- (5) Set the MIX lever to MIX/SE.
- (6) Set the COLOR ON/OFF switch on the control unit to ON.
- (7) Adjust SAT and LUM knobs so that the color signal is output at PGM-1. (If the signal is not output, slightly turn R4 [SAT-L] and R6 [LUM-H] on the DS BOARD.)
- (8) Fully turn R225 (W-CLIP) on VIDEO BOARD clockwise.

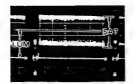


Fig. 7-1

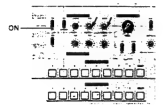


Fig. 7-2

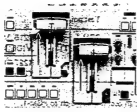


Fig. 7-3

7-1 Luminance signal adjustment

■ Adjustment points

	input signal	Test point	VR	Signal level	Measuring instrument
	_	PGM-1	R6 LUM-L (BCC BOARD)	_	Oscilloscope: H-rate, 10 µs
		(OUTPUT)	R4 LUM-H (BCC BOARD)	0.8 Vp-p	

Adjustment procedures

- (1) Set the COLOR ON/OFF switch to OFF.
- (2) Set the SAT knob to minimum.
- (3) Set the LUM knob to scale "2".
- (4) Adjust R6 (LUM-L) so that the video level is 0%.
- (5) Set the LUM knob to maximum.
- (6) Adjust R14 (LUM-H) so that the video level is 0.8 Vp-p.



Fig. 7-4

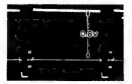


Fig. 7-5

7-2 Saturation adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
		R11 SAT-H (BCC BOARD)	_	Oscilloscope: H-rate, 10 µs
-	PGM-1 (OUTPUT)	R4 SAT-L (BCC BOARD)	-	
		R221 BC SAT (BC BOARD)	0.8 ∨	

- (1) Turn R11 (SAT-H) fully counterclockwise.
- (2) Set the COLOR SAT knob on the control unit to MAX.
- (3) Adjust R4 (SAT-L) so that the SAT level is maximum.
- (4) Adjust R221 (BC SAT) on the BC BOARD so that the PGM-1 level is 0.8 V.
- (5) Set the COLOR SAT knob on the control unit to scale 1-2 and confirm that the color level is less than 10%. If the level exceeds 10%, turn R4 (SAT-L) to decrease the level and adjust R221 (BC SAT) again so that the output level is 0.8 V.

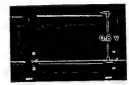


Fig. 7-6

7-3 HUE adjustment

Adjustment points

Input signal	Test point	VR	Signal level		
			NTSC	PAL	Measuring instrument
		R2 HUE-L (BCC BOARD)	_		Oscilloscope: H-rate, 10 µs
-	PGM-1 (OUTPUT)	R8 HUE-H (BCC BOARD)			Vectorscope:
		C78 BC PHASE (BC BOARD)		_	1

Adjustment procedures

NTSC

- Connect an oscilloscope and vectorscope to PGM-1.
- Adjust SAT knob on the control unit so that the signal level on the oscilloscope is 0.7 Vp-p.
- (3) Turn the HUE knob fully clockwise.
- (4) Set R8 (HUE-H) to mechanical center of VR.
- (5) Turn the HUE knob fully counterclockwise and adjust R2 (HUE-L) so that the dot in the vectorscope rotates by 380 ± 10°. If the adjustment is not enough with R2 (HUE-H), turn R8 (HUE-H).

Fig. 7-7

PAL

- Connect an oscilloscope and vectorscope to PGM-1.
- Adjust SAT knob on the control unit so that the signal level on the oscilloscope is 0.7 Vp-p.
- (3) Adjust HUE knob and adjust C78 (BC PHASE) on the BC BOARD so that two dots are in the horizontal line on the vectorscope. The misalignment should be within ±20%.
- (4) Turn the HUE knob fully clockwise.
- (5) Set R8 (HUE-H) to mechanical center of VR.
- (6) Turn the HUE knob fully counterclockwise and adjust R2 (HUE-L) so that the dot in the vectorscope rotates by 380 ± 10°. If the adjustment is not enough with R2 (HUE-L), turn R8 (HUE-H).



Fig. 7-8



Fig. 7-9

8. SUPERIMPOSE ADJUSTMENT

3-1 Luminance adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument	
Stair-step Signal	PGM-1	R14 SUPER-L (CK BOARD)	-	Oscilloscope: H-rate, 20 µs	
	(OUTPUT)	R16 SUPER-H (CK BOARD)	0.8 ∨р-р		

Adjustment procedures

- Apply a stair-step signal to SUPER INPUT connector through GEN-LOCK INPUT.
- (2) Set the CUT-FADE switch to CUT.
- (3) Set the SUPER ON/OFF switch to ON.
- (4) Adjust R14 (SUPER-L) so that the super starts when the super level is set to scale 3.
- (5) Set the level knob to MAX and adjust R16 (SUPER-H) so that 0.8 Vp-p is obtained.

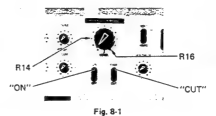


Fig. 8-2

9. DSK-SIGNAL ADJUSTMENT

Before starting adjustments, proceed as follows.

- (1) Move the BC BOARD to the outside by using the PWB extender provided to adjust it.
- (2) Apply a window pattern signal of test signal generator to DSK input connector through GEN-LOCK INPUT.
- 3) Connect an oscilloscope to TP-2 (VIDEO BOARD).
- (4) Set the DSK switch on the control panel to ON.
- (5) Turn the SLICE and LEVEL knobs so that the DSK signal is output. (If the DSK signal is not output, slightly turn R4 [SAT-L] and R6 [LUM-H] or the DS BOARD.)

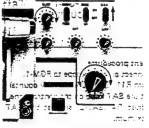


Fig. 9-2



Fig. 9-1

9-1 Luminance adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
Window Pattern Signal	TP-2	R 6 LUM-L (DS BOARD)	MAX	Oscilloscope: H-rate, 20 µs
	(BC BOARD)	R14 LUM-H (DS BOARD)	0.8 ∨	
	2011	R159 DSK GAIN (VIDEO BOARD)	0.8 V	
	PGM-1	R73 DSK SET-UP (VIDEO BOARD)	-	

Adjustment procedures

- (1) Set the SAT knob to minimum.
- (2) Set the LUM knob on the control panel to scale 2.
- (3) Adjust R6(LUM-L) so that the video level is 0%.
- (4) Set the LUM knob to MAX.
- (5) Adjust R14 (LUM-H) so that the video level is 0.8 Vp-p.
- (6) Connect an oscilloscope to PGM-1 (rear of MAIN UNIT). Adjust R159 (DSK GAIN) on VIDEO BOARD so that the video level is 0.8 Vp-p.
- (7) Turn DSK EDGE switch to ON.
- (8) Adjust R73 (DSK SET-UP) on VIDEO BOARD so that edge signal and black level of video signal are the same.



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Fig. 9-3

Fig. 9-4

9-2 Saturation adjustment

Adjustment points

input signal	Test point	VR	Signal level	Measuring instrument
Window Pattern Signal		R4 SAT-L (DS BOARD)	_	Oscilloscope: H-rate, 20 µs
	PGM-1 (OUTPUT)	R11 SAT-H (DS BOARD)	MAX	:
		R165 BC SAT (BC BOARD)	0.8 V	

Adjustment procedures

- (1) Connect an oscilloscope to PGM-1.
- (2) Turn R11 (BCC BOARD) fully counterclockwise.
- (3) Set the SAT knob on the control panel to MAX.
- (4) Adjust R4 (SAT-L) so that the SAT level is maximum.
- (5) Adjust R165 (BC SAT) on BC BOARD so that the output level is 0.8 V.
- (6) After adjustment, confirm that the SAT level is less than 10% when the SAT knob is set to scale 1-2.
 - If the SAT level exceeds 10%, slightly turn R4 (SAT-L) to decrease the level and adjust R165 (BC BOARD) again to obtain 0.8 V.

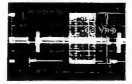


Fig. 9-5

9-3 HUE adjustment

Adjustment points

			Signal level		Measuring instrument
Input signal	Test point	VR	NTSC	PAL	weasting instrument
		R2 HUE-L (BCC BOARD)			Oscilloscope: H-rate, 10 μs
-	PGM-1 (OUTPUT)	R8 HUE-H (BCC BOARD)		-	Vectorscope:
		C55 DSK PHASE (BC BOARD)		_	

Adjustment procedures

NTSC

- Connect an oscilloscope and vectorscope to PGM-1.
- (2) Adjust SAT knob on the control unit so that the video level on the oscilloscope is 0.7 Vp-p.
- (3) Turn the HUE knob fully clockwise.
- (4) Set R8 (HUE-H) to mechanical center of VR.
- (5) Turn the HUE knob fully counterclockwise and adjust R2 (HUE-L) so that the dot in the vectorscope rotates by 380 ± 10°. If the adjustment is not enough with R2, turn R8.



- Connect an oscilloscope and vectorscope to PGM-1.
- (2) Adjust SAT knob on the control unit so that the video level on the oscilloscope is 0.7 Vp-p.
- (3) Adjust HUE knob and adjust C55 (DSK PHASE) on the BC BOARD so that two dots are in the horizontal line. The mis-alignment should be within ±20%.
- (4) Fully turn the HUE knob clockwise.
- (5) Set R8 (HUE-H) to center of VR.
- (6) Fully turn the HUE knob counterclockwise and adjust R2 (HUE-L) so that the dot in the vectorscope rotates by 380 ± 10°. If the adjustment is not enough with R2, turn R8.



Fig. 9-6



Fig. 9-7



Fig. 9-8

Before starting adjustments, proceed as follows.

- Move the WFP BOARD to the outside by using the PWB extender provided to adjust it.
- (2) Set INPUT C bus-line to "COLOR".
- (3) Set MIX lever to C.
- (4) Connect a color monitor to PGM-1 (rear of MAIN UNIT).
- (5) Adjust HUE, SAT and LUM knobs to determine the background color.
- (6) Apply a window pattern signal to DSK INPUT connectors through GEN-LOCK INPUT.
- (7) Set DSK ON/OFF switch to ON.
- (8) Turn the DSK knob so that the output level is 100%. (Adjust so that the video level at PGM-1 is 0.7 Vp-p.)

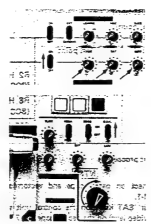


Fig. 9.9

9-4 DSK EDGE adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
Window Pattern Signal	PGM-1 (OUTPUT)	R245 DSK-EDGE (WFP BOARD)		Color Monitor TV

Adjustment procedures

- (1) Set EDGE switch on the control unit to ON.
- (2) Adjust R245 (DSK-EDGE) so that the horizontal edges of the window are black.



Fig. 9-10

9-5 DSK LEVEL adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
Window Pattern Signal	PGM-1 (OUTPUT)	R200 DSK LEVEL (L) (LB BOARD)	_	Color Monitor TV
		R202 DSK LEVEL (H)	-	

Adjustment procedures

- (1) Set NEGA/POSI switch to NEGA.
- (2) Set EDGE switch to OFF.
- (3) Set DSK level to maximum.
- (4) Turn the SLICE knob and adjust R200 (DSK LEVEL-L) so that the DSK functions at a scale 2 and DSK stops at a scale 6.
- (5) Set the NEGA/POSI switch to POSI.
- (6) Turn LEVEL knob and adjust R202 (DSK LEVEL-H) so that the DSK stops at a scale 3 and DSK functions at maximum.



Fig. 9-11

9-6 DSK PREVIEW output signal adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
Window Pattern Signal	DSK PREVIEW	R166 PVW GAIN (VIDEO BOARD)	Same level as PGM-1	Oscilloscope
	(OUTPUT)	R167 DSK PVW GAIN (VIDEO BOARD)		

Adjustment procedures

- Connect an oscilloscope A-ch to PGM-1 and B-ch to DSK PREVIEW OUTPUT.
- (2) Adjust R166 and R167 so that the output at DSK PREVIEW OUTPUT equals to PGM-1.

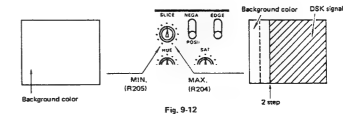
9-7 DSK SLICE adjustment

■ Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
STAIR-STEP Signal	PGM-1 (OUTPUT)	R204 DSK-SLICE (L) (LB BOARD)	-	Color Monitor
		R205 DSK-SLICE (H) (LB BOARD)	-	

Adjustment procedures

- (1) Apply a stair-step signal to DSK INPUT connector through GEN-LOCK INPUT.
- (2) Set INPUT C bus-line to "COLOR" and generate 100% white signal to be used as a background color signal.
- (3) Set MIX lever to C.
- (4) Set NEGA/POSI switch to POSI.
- (5) Set EDGE switch to OFF.
- (6) Set DSK LUM knob to MAX.
- (7) Set DSK ON/OFF switch to ON.
- (8) Adjust R204 (DSK SLICE-L) so that the second step from the left is sliced when the SLICE knob is set to fully clockwise.
- (9) Adjust R205 (DSK SLICE-H) so that the stairstep pattern is not sliced and background color appears when the SLICE knob is set to minimum.



3-31

O CHROMATKEY SIGNAL ADJUSTMENT

10-1 EXT KEY SLICE level adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
• Color Signal (R, G, B)	PGM-1 (OUTPUT)	R9 SLICE (CK BOARD)	-	Color Monitor TV (under-scanning)
• Stair-step Signal		R10 SLICE (CK BOARD)	-	

Adjustment procedures

- (1) Apply stair-step signal to EXT KEY INPUT.
- Apply color signals (R, G, B) to CHROMA KEY INPUT.
- (3) Apply different input to INPUT A and B.

 (Ex. Input A ... Color camera

 Input B ... Background color)
- (4) Connect a color monitor TV to PGM-1.
- (5) Set CHROMA KEY ON/OFF switch to ON.
- (6) Set EXT-CHROMA switch to EXT.
- (7) Set MIX/SE lever to A.
- (8) Set the SLICE knob on the panel to minimum and adjust R9 (SLICE) on the CK BOARD so that the color monitor displays input A.
- (9) Set the SLICE knob on the panel to scale 8. Adjust R10 (SLICE) on the CK BOARD so that the color monitor displays input B.

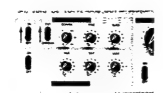
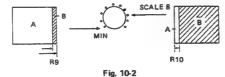


Fig. 10-1



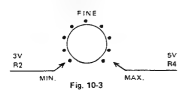
10-2 CHROMA KEY FINE level adjustment

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
-	Center terminal	R2 FINE-L (CK BOARD)	+3 V	Digital Voltmeter
	of FINE VR	R4 FINE-H (CK BOARD)	+5 V	

Adjustment procedures

- (1) Set MIX/SE lever to A.
- (2) Set MIX lever to MIX/SE.
- (3) Set the WIPE MODE to MIX/KEY.
- (4) Set the CHROMA KEY ON/OFF switch to ON.
- (5) Set the CHROMA/EXT switch to CHROMA.
- (6) Adjust the voltage of center terminal of FINE VR with R2 (FINE-L) and R4 (FINE-H).



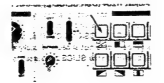


Fig. 10-4



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Before starting adjustments, proceed as follows.

- (1) Apply a color bars signal (1.0 Vp-p) to INPUT 1 through GEN-LOCK INPUT.
- (2) Connect a vectorscope to PGM-1.
- (3) Set A, B and C bus-lines to "1".

11-1 SC PHASE adjustment

Adjustment point

Test point	VR	Signal level	Measuring instrument	
PGM-1 (OUTPUT)	R18 (NTSC) SC PHA R19 (PAL) (SG BOARD)	ASE -	Vectorscope	
	PGM-1 (OUTPUT)	PGM-1 R18 (NTSC) SC PHA (OUTPUT) R19 (PAL)	PGM-1 R18 (NTSC) SC PHASE - (OUTPUT) R19 (PAL)	Test point

m Adjustment procedures

- (1) Set the MIX/SE lever to A.
- Set the MIX lever to MIX/SE.
- (3) Adjust PAL-R19, NTSC-R18 (SC PHASE) on SG BOARD so that signal of PGM-1 output is right color-bar phase.

11-2 Phase adjustment between A and B bus-lines

Adjustment point

Adjustment point			at attend	Measuring instrument	
Input signal	Test point	· VR	Signal level		ı
Color-Bars Signal	PGM-1 (OUTPUT)	R14 B PHASE (VIDEO BOARD)	-	Vectorscope	

Adjustment procedures

- (1) Select wipe mode to 🛅 .
- 2) Set the MIX/SE lever to its center.
- (3) Set the MIX lever to MIX/SE.
- (4) Adjust R14 (B-PHASE) so that color dots of A and B bus-line signals are on the same positions.

11-3 SE phase adjustment

Adjustment poin

	Adjustrient point				1	
1	Input signal	Test point	VR	Signal level	Measuring instrument	
		PGM-1	R85 SE PHASE		Vectorscope	
	Color-Bar Signal	(OUTPUT)	(VIDEO BOARD)			ŀ

- (1) Set the MIX/SE lever to A.
- (2) Select the C bus-line to SE.
- (3) Adjust R85 (SE PHASE) so that the dots are on the same positions when the MIX lever sets to C and MIX/SE.

11-4 C bus-line phase adjustment

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
Color-Bar	PGM-1	R68 C PHASE		Vectorscope
Signal	(OUTPUT)	(VIDEO ROARD)		}

Adjustment procedures

- (1) Select the C bus-line to "1".
- (2) Set the MIX/SE lever to A.
- (3) Adjust R68 (C PHASE) so that the dots are on the same positions when the MIX/SE lever sets to C and MIX/SE.

12. FREQUENCY RESPONSE ADJUSTMENT

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
Sweep Signal	TP-3 (VIDEO BOARD)	C30 A-HF C33 B-HF (VIDEO BOARD)		Oscilloscope (75 Ω termination)
	TP-6 (VIDEO BOARD)	C70 SE-HF C73 C-HF (VIDEO BOARD)	_	
	TP-9 (VIDEO BOARD)	C136 VIDEO-HF (VIDEO BOARD)	-	-
	PGM-1 (OUTPUT)	C24 HF-ADJ (CP BOARD)	-	

Adjustment procedures

- (1) Apply a sweep signal to INPUT 1 connector through GEN-LOCK INPUT. (75 Ω termination)
- (2) Set A, B and C bus-lines to "1".
- (3) Connect an oscilloscope A-ch to INPUT 1 and B-ch to TP-3 on VIDEO BOARD.
- (4) Adjust frequency response nearly equals to that of INPUT when the MIX/SE lever sets to A and

MIX/SE lever
$$<$$
 A $-$ C30 (A-HF) B $-$ C33 (B-HF)



Fig. 12-1

- (5) Connect an oscilloscope A-ch to INPUT 1 and 8-ch to TP-6 on VIDEO BOARD.
- (6) Adjust frequency response nearly equals to that of iNPUT when the MIX lever sets to MIX/SE and C.
- (7) Connect an oscilloscope A-ch to INPUT 1 and B-ch to TP-9 on VIDEO BOARD. Adjust C136 (VIDEO-HF) so that the frequency response nearly equals to that of the input.
- (8) Connect an oscilloscope A-ch to INPUT 1 and B-ch to PGM-1 (75 Ω termination). Adjust C24 (CP BOARD) so that the frequency response nearly equals to that of the input.

NOTE: As this adjustment affects PGM-out PHASE, and so repeat adjustment 11, and 12, a few time.

13 WHITE CLIP ADJUSTMENT

Adjustment point

Input signal	Test point	VR	Signal level	Measuring instrument
Stair-step Signal	PGM-1 (OUTPUT)	R225 W-CLIP (VIDEO BOARD)	_	Oscilloscope: H-rate, 10 µs

Adjustment procedures

- (1) Apply stair-step signal to INPUT 1. Remove 75 Ω input termination to increase a signal of more than 1 Vp-p.
- (2) Set INPUT C bus-line to 1.
- Set MIX lever to C.
- Connect an oscilloscope to PGM-1.
- Adjust R225 (W-CLIP) so that the signal clipped at 120%.



Fig. 13-1

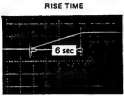
4 AUTO FADE TIME ADJUSTMENT

Adjustment points

Input signal	Test point	VR	Signal level	Measuring instrument
-	CN01 Pin 12 (LB BOARD)	R162 RISE TIME (LB BOARD)	6 sec	Oscilloscope:
		R160 FALL TIME (LB BOARD)	6 sec	

Adjustment procedures

- (1) Select the PROGRAM selector to "BLACK".
- Connect an oscilloscope to CN01 pin (2) on LB BOARD.
- Adjust R162 (RISE TIME) so that rise time is 2 sec, when select the PROGRAM selector from "BLACK" to "EFF". (Fig. 14-1)
- (4) Adjust R160 (FALL TIME) so that fall time is 2 sec, when select the PROGRAM selector from "EFF" to "BLACK", (Fig. 14-2)



FALL TIME

Fig. 14-1

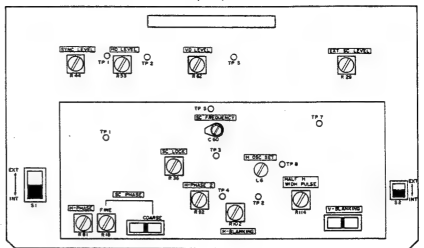
Fig. 14-2

NOTE: When the RISE (FALL) TIME is adjusted 6 sec, FADE IN (OUT) TIME is nearly 4.5 sec. If RISE (FALL) TIME is set long time, start of FADE IN (FADE OUT) are lagged.

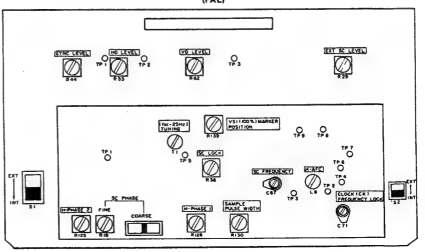
SECTION 4 POSITION OF TEST POINT AND POTENTIOMETER

4.1 SG BOARD

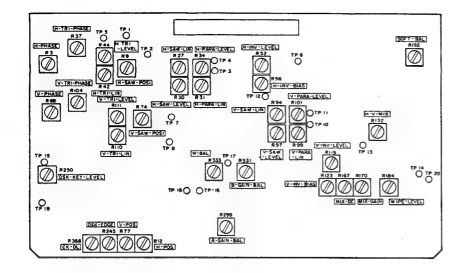
(NTSC)



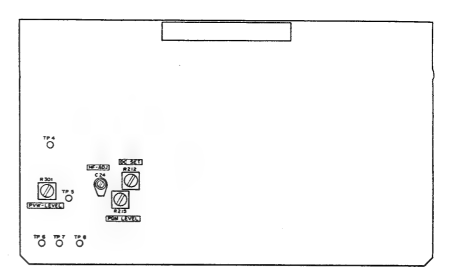
(PAL)



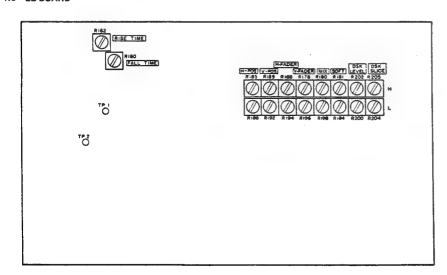
4.2 WFP BOARD



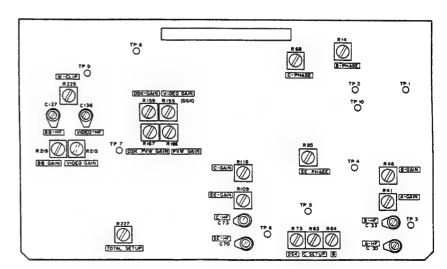
4.4 CP BOARD



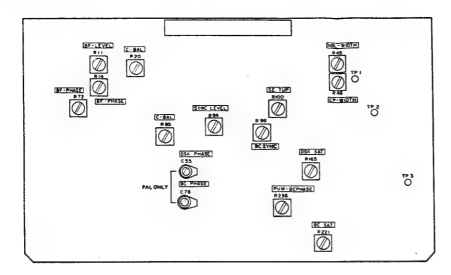
4.3 LB BOARD

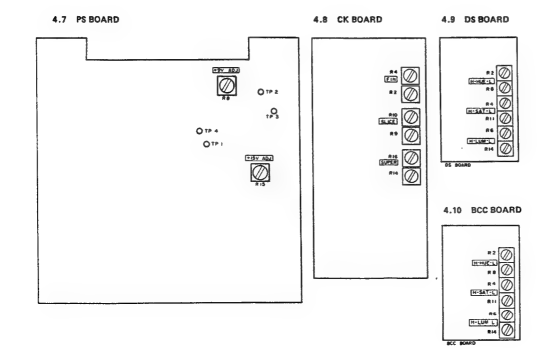


4.5 VIDEO BOARD

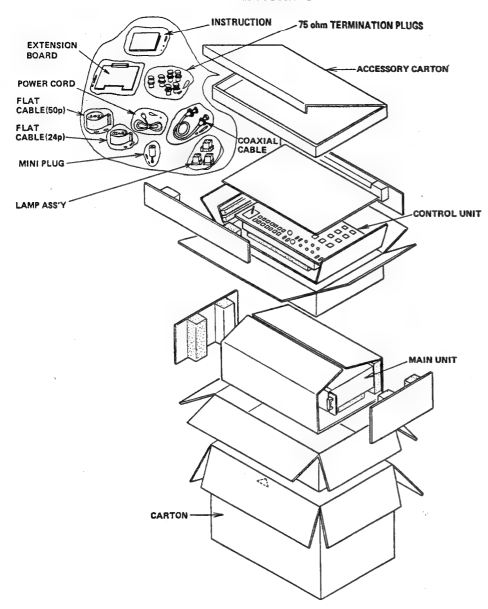


4.6 BC BOARD





SECTION 5 REPACKING



SECTION 6 EXPLODED VIEWS AND PARTS LIST

- 6.1 MIX/SE LEVER ASSY

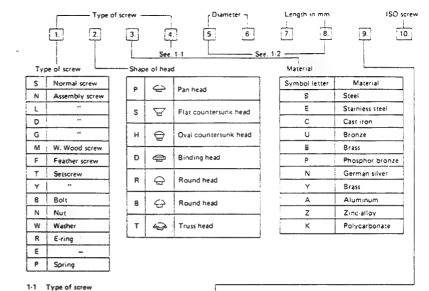
 Note: In this exploded views the part number of the screws

 MIX LEVER ASSY

 6.3 CONTROL UNIT ASSY

 items.
- 6.4 KEY KNOB ASSY

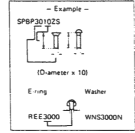
 The following examples will help you to decipher them.



Surface treatment

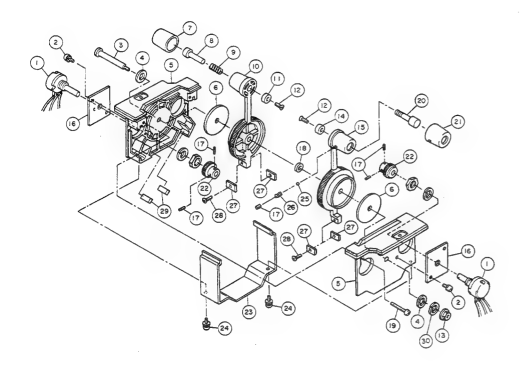
P Cross-Recessed head screw
A Tapping screw
B Tapping screw
T Tapping screw
E Tapping screw

1-2 Diameter and Length of screw

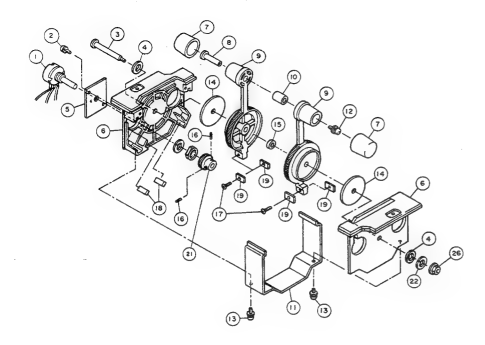


Symbol letter	Surface treatment
Z	Galvanization, dichromic acid treatment (MFZn2-C)
N	Nickel plating (MFNi2, MFNi1)
B .	Chrome plating (MBCr2, MBCr1)
G	Silver plating (SP4)
W	Nichrome platings
Р	Phosphite treatment
8	Bronze plating
M	Black coloring after galvanization
Α	Red coloring after galvanization
С	Blue coloring after galvanization
T	Green coloring after galvanization
٧	Violet coloring after galvanization
F	Iron with black coloring

6.1 MIX/SE LEVER ASS'Y

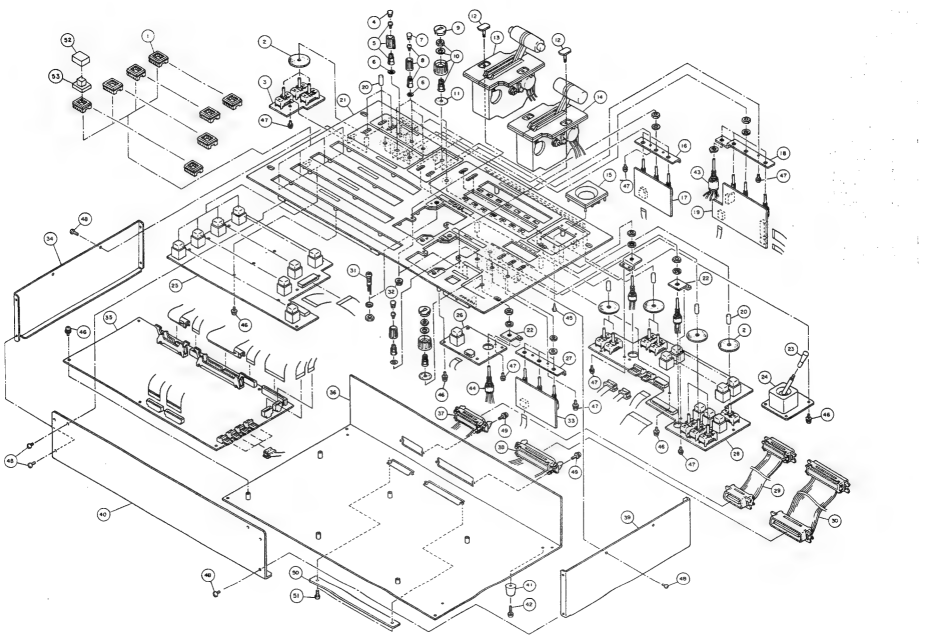


Symbol No.	Part No.	Part Name	Description
1	SCV0289-001	V. Resistor	1 kΩ B
2	SPSP3006Z	Screw	M3 x 6
3	SC40708-001	Spindle	
4	WNS6000N	Washer	
5	SC20087-001	Case	
6	SC40719-001	F. Spacer	
7	SC40711-001	Knob-1	
8	SC40709-001	Button-1	
9	SC40718-001	Spring-2	
10	SC30321-001	Lever-1	
11	SC40715-001	Guide	
12	SSSP3008N	Screw	M3 × 8
13	NFZ5000Z	F. Nut	
14	SC40715-002	Guide	
15	SC30322-001	Lever-2	
16	SC40721-001	Bracket	
17	YF\$3003F	Set Screw	
18	SC40716-002	Spacer	
19	SPSP3016N	Screw	
20	SC40710-001	Button-2	
21	SC40712-001	Knob-2	
22	SC40713-001	Gear	
23	SC30327-001	Cover	
24	LPSP3006Z	Screw	M3 × 6
25	SC40465-024	Steel Ball	
26	SC40717-001	Spring-1	
27	SC40720-001	M. Base	
28	SSSP2605N	Screw	M2.6 x 5
29	SC40725-001	M. Rubber	Glued to 5
30	WLS6000M	Washer	



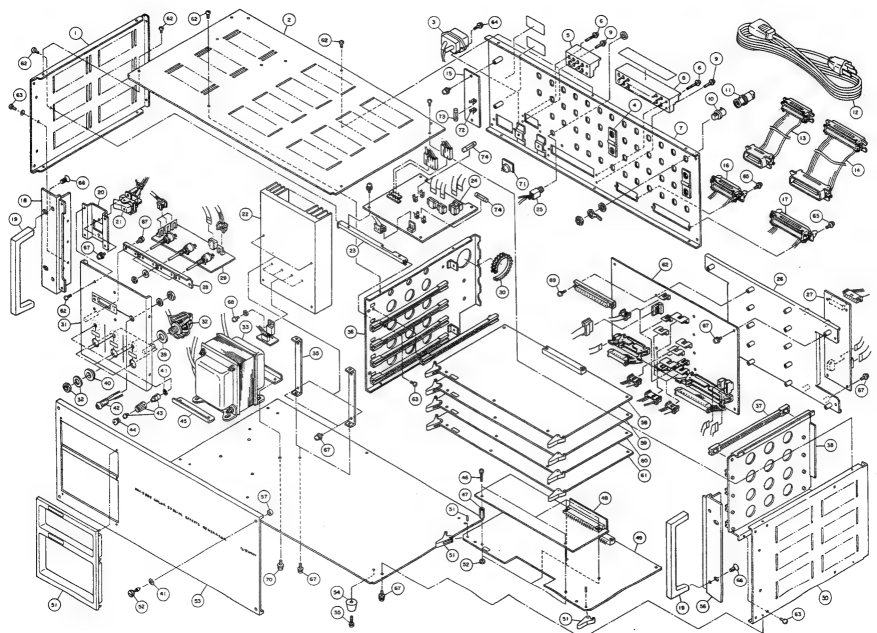
Symbol No.	Part No.	Part Name	Description
1	SCV0289-001	V. Resistor	1 k\O B
2	SPSP3006Z	Screw	M3 x 6
3	SC40708-001	Spindle	
4	WNS6000N	Washer	
5	SC40721-001	Bracket	
6	SC20087-001	Case	
7	SC40711-002	Knob-1	Glued to 9
8	SC40727-001	Shaft	
9	SC30321-001	Lever-1	
10	SC40728-001	Sleeve	
11	SC30327-001	Cover	
12	DPSP3006Z	Screw	
13	LPSP3006Z	"	
14	SC40719-001	F. Spacer	
15	SC40716-002	Spacer	
16	YFS3003F	Set Screw	
17	SSSP2605N	Screw	
18	SC40725-001	M. Rubber	Glued to 6
19	SC40720-001	M. Base	
20	NF25000Z	F. Nut	
21	SC40713-001	Gear	
22	WLS6000M	Washer	

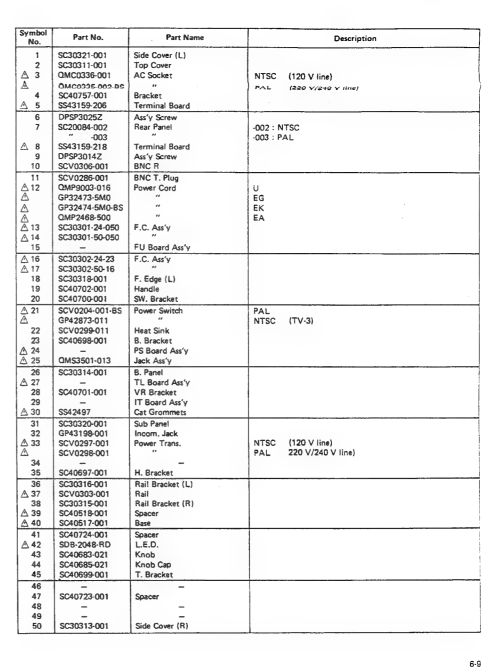
6.3 CONTROL UNIT ASS'Y



Symbol No.	Part No.	Part Name	Description
A 1 2 3 4 5	SC40695-001 SC40392-001 SC40865-021 SC40684-021	SW. Escutcheon Spacer SB-3 Board Ass'y Knob Cap	Glued
6 7 8 9	SC40724-001 SC40685-021 SC40683-021 SC40687-021 SC40686-021	Spacer Knob Cap Knob Knob Cap Knob	
11 12 13 14 △ 15	SC40724-002 SC40741-001 	Spacer Screw Fader 1 Ass'y Fader 2 Ass'y P. Escutcheon	
16 17 18 19 20	SC40690-001 	Bracket (2) BCC Board Ass'y Bracket (1) CK Board Ass'y Lever	
21 22 23 24 25	SC10029-022 SC40689-001 SC40694-001 SCV0293-001	Control Panel VR Bracket C. Knob Stick Control SB-1 Board Ass'y	
26 27 28 29 30	SC40691-001 SC30301-24-050 SC30301-50-050	AU Board Ass'y Bracket (3) SB-2 Board Ass'y F.C. Ass'y	
△ 31 32 33 34 35	SDB-204B-RD NFZ4000Z - SC30307-001	L.E.D. Nut DS Board Ass'y Side Cover (L) LB Board Ass'y	
36 37 38 39 40	SC30309-001 SC30302-24-16 SC30302-50-16 SC30308-001 SC30310-001	Chassis F.C. Ass'y Side Cover (R) Front Cover	
△ 41 42 43 44 45	QZF1510-001 LPSP3010Z SCV0294-001 SCV0291-001 SBSB2606Z	Rubber Foot Screw Rotary Switch V. Resistor Screw	M3 × 10
46 47 48 49 50	DPSP30062 LPSP3006Z SDSP3006M LPSP2608Z SC40877-001	" " " Plate Cover	
51 △ 52 △ △ △ △ △ △ △ △ △ △ △ △ △	SDSP2606M SCV0326-100 " -110 " -120 " -130 " -140 " -150 SCV0302-100	Screw Cap Lamp Ass'y	WHITE (SW Ass'y SCV0292-100) RED (" -110) BLUE (" -120) GREEN (" -130) ORANGE (" -140) YELLOW (" -150) 5 V 60 mA

6.4 MAIN UNIT ASS'Y





Symbol No.	Part No.	Part Name	Description
∆ 51	SC20086-001	F. Escutcheon	
52	SC40703-001	Screw	
53	SC20085-002	Front Panel	
△ 54	QZF1510-001	Rubber Foot	
55	LPSP3010Z	Ass'y Screw	
56	SC30319-001	F. Edge (R)	
57	SC40756-001	Stopper	
58		***	
59	_	_	
60	-	–	
61	_	_	
62	SDSP3006M	Screw	
63	SDSP3008M	**	
64	DPSP3010Z	"	
65	LPSP2608Z	"	
66	SSSP5012N	"	
67	DPSP3006M	"	
68	LPSP3008Z	"	
69	LPSP2610Z	"	
70	DPSP4008Z	"	
△ 71	QSR0074-003-BS	Voltage Selector	PAL only
△ 72	E48965-002	Fuse Clip	
△ 73	QMF51U1-1R6	Fuse	NTSC
∆ 73 ∆ ∆ 74	QMF51A2-R80	"	PAL
△ 74	QMF51U1-1R6	"	NTSC
Δ	QMF51A2-1R6	"	PAL

SECTION 7 CHARTS AND DIAGRAMS

7.1 KEY TO ABBREVIATIONS

: Amplifier A AMP : Comparator С COMP : Destribute Amplifier D D. AMP : Detector DET : Discriminator DISCRI : Divider DIV : Electronic Switch Ε E. SW : External mode EXT : Horizontal Drive H. D : Internal mode INT : Invertor INV : Limiter LIMIT : Monostable Multivibrator M. M : Modulator MOD MGNO MOLTI: Monostable Multivibrator : Regulator REG : Separator S SEP SH. TRIG : Schumidt Trigger : Sync Signal Generator SSG SYNC SEP : Sync Separator : Subtract

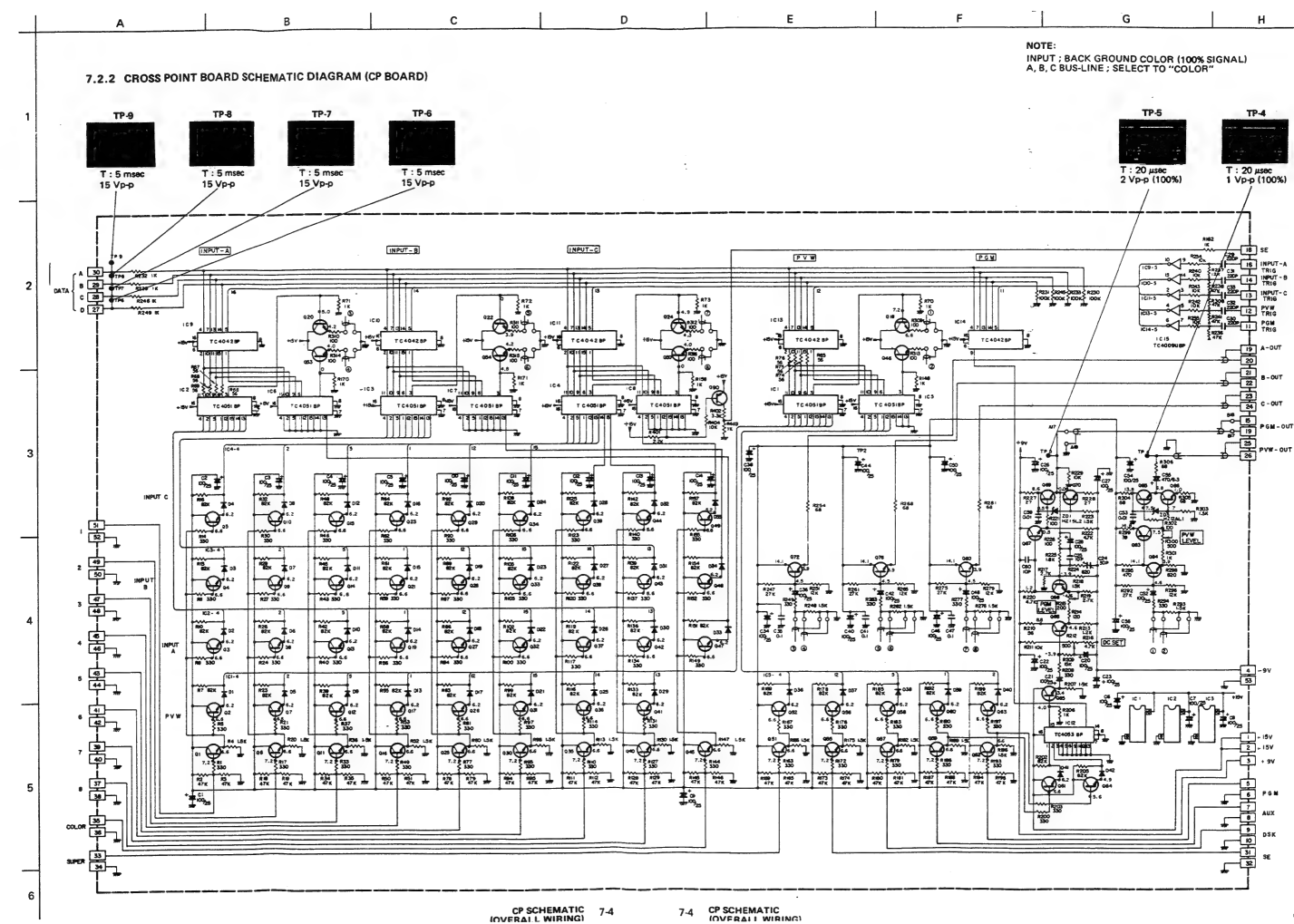
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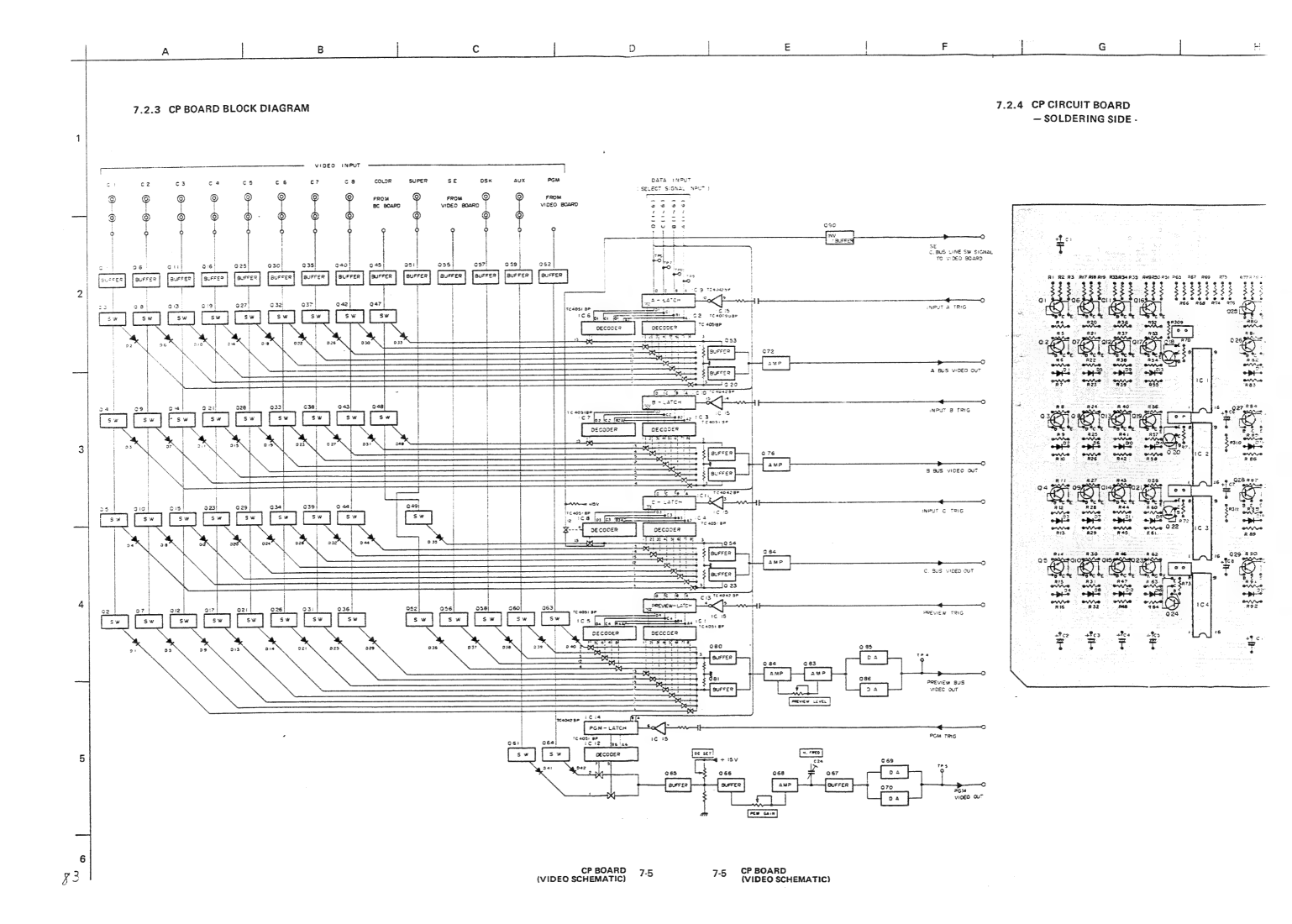
: Threshold control THRHLD : Voltage Control Oscillator V. C. O : Vertical Drive V. SYNC SEP: Vertical Sync Separator

- NOTES: 1. Voltage in schematics are DC-measured with a degital voltmeter.
- 2. Replacing shaded (parts, be sure to use parts specified for safety purposes.

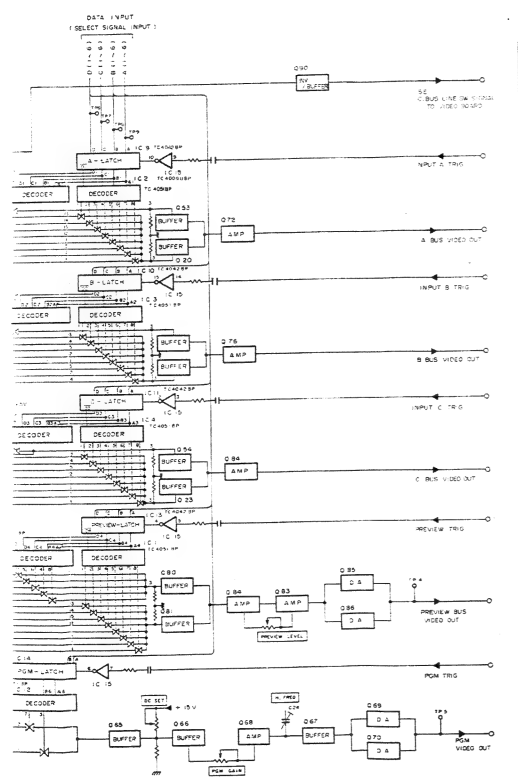
С D В Α 7.2 MAIN UNIT 7.2.1 MAIN UNIT OVERALL WIRING INPUT OUTPUT PGM OUT 1 2 3 PVW PVW BB-1 BB-2 SYNC HD VD CN78 CN80 CN82 CN84 CN86 CN87 CN87 CN85 CN77 CN79 CN81 CN83 CN 17 CN 18 CN 45 0 ON POOL Q CNS7 SYNC CN46 000 000 000 0000 000 000 0000 CN 47 0 🔑 💿 CN 88 BL POWER AC VOLTAGE 00000 Ф Си ва но CN 48 ***** ****** CN31 CN34 CN41 -0 €₩90 VD CN49 (0) SYNC € CN 91 SC CN50 (CN39 INPUT _____ CN 92 BF CN 51 (GREEN CN93 PALP CN52 VIDFO PAL ONLY MB BOARD CN 100 CN94 EXT MOD. CN54 🗇 AC INPUT PALONLY CN55 (O PAL CN57 (CN 95 1 CN 24 CN58 -O O CN7 + CNS 1 CAM 00000000 CN 59 0-----**-**② 1 2 CAM PS -3 (3) 3 CAM CN60 (-@ 4 CAM TALLY -(3) 5 CAM 6 CAM -6 2SC10618 02 0 **⑦** 7 CAM 00000 000000000 CN 17 CN 18 HA17805P 1C1 -® r® SCAM CN10 7 CN 23 CN 23 CN9 9999 999 9 9 9 MODE 2SC10618 Q3 CN44 IT BOARD CN19 TL BOARD 10000 000 POWER 4 900 CN 96 14-1 1 4 FART COLOR INTE R 14-2 3 5 14-3 3 6 GND **SC**V0297 Refer to left CN99 CN98 CN97 GREEN (USA & CND ONLY) schematics CN 100 CN 01 CN 02 AC INPUT INTERCOM NTSC -POWER CONNECT TO

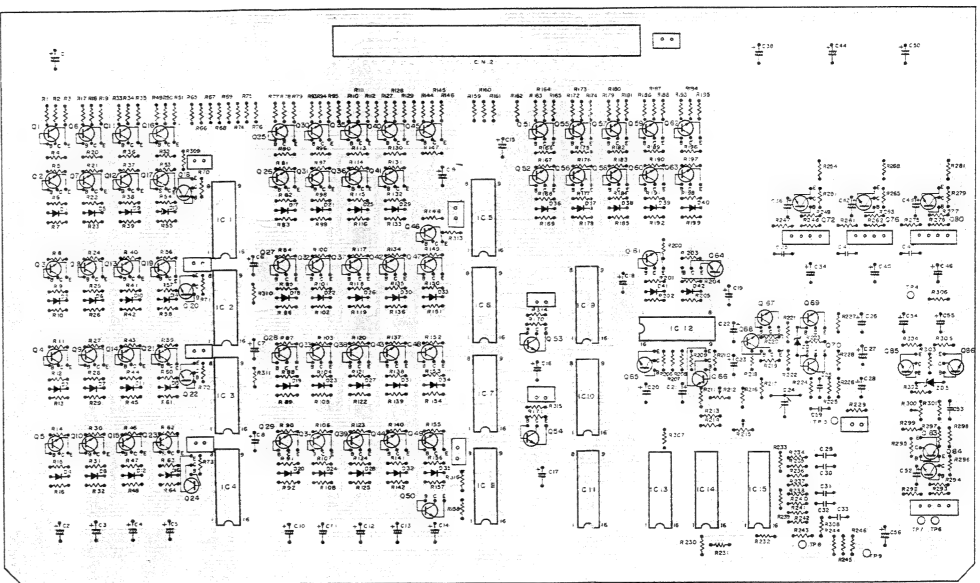
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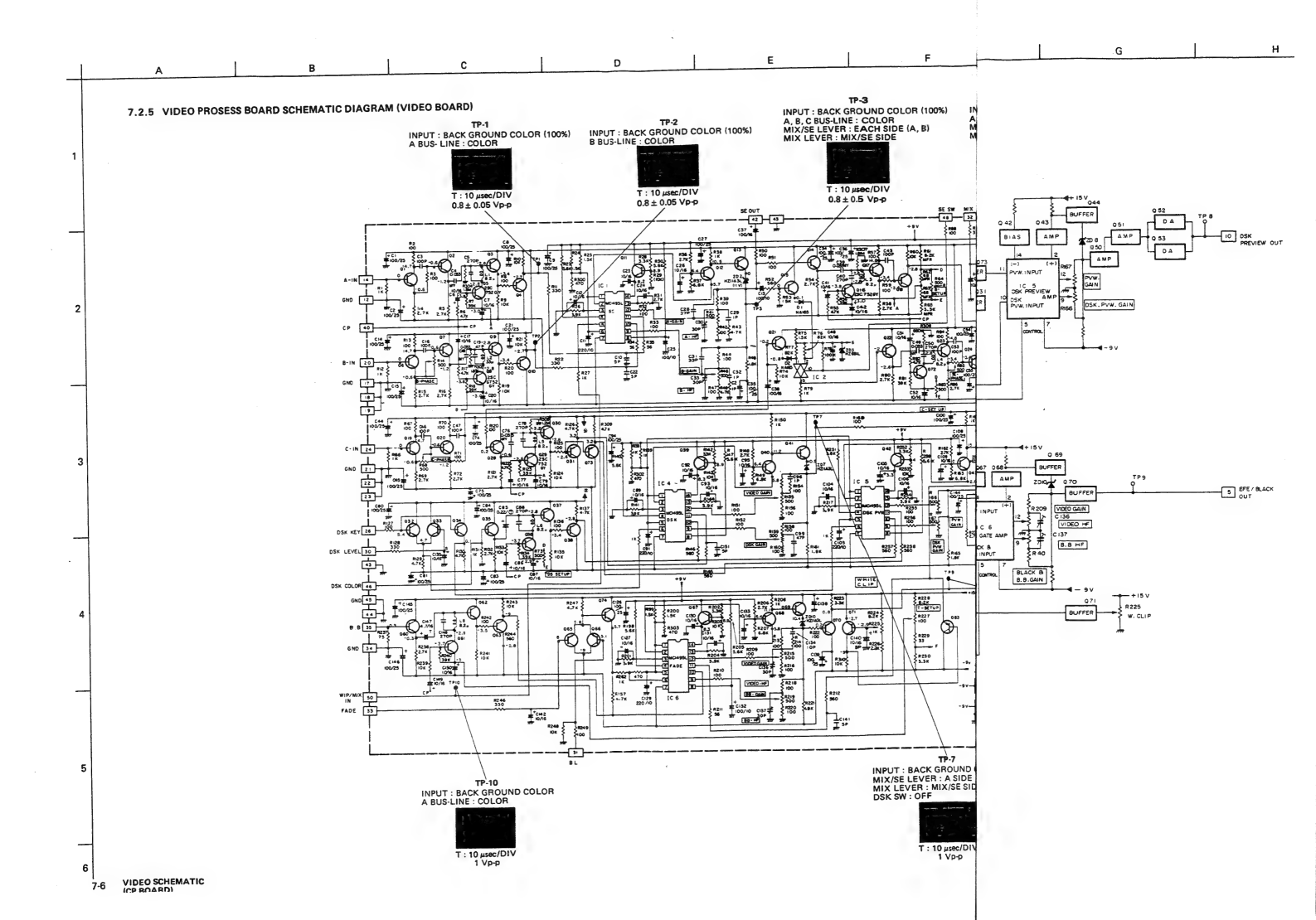




7.2.4 CP CIRCUIT BOARD
- SOLDERING SIDE

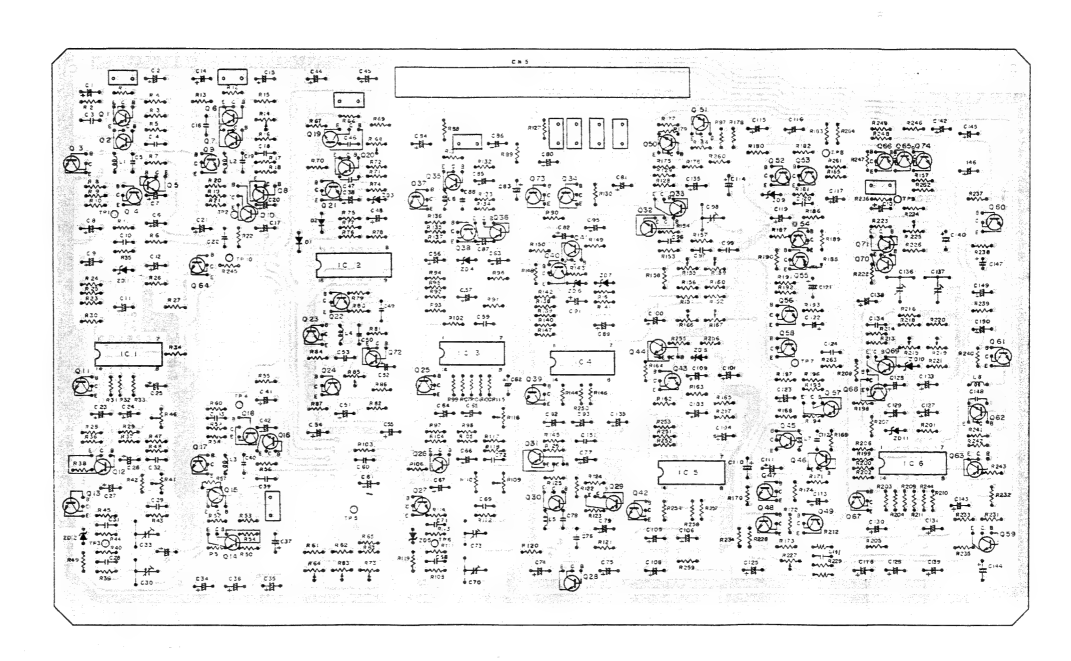






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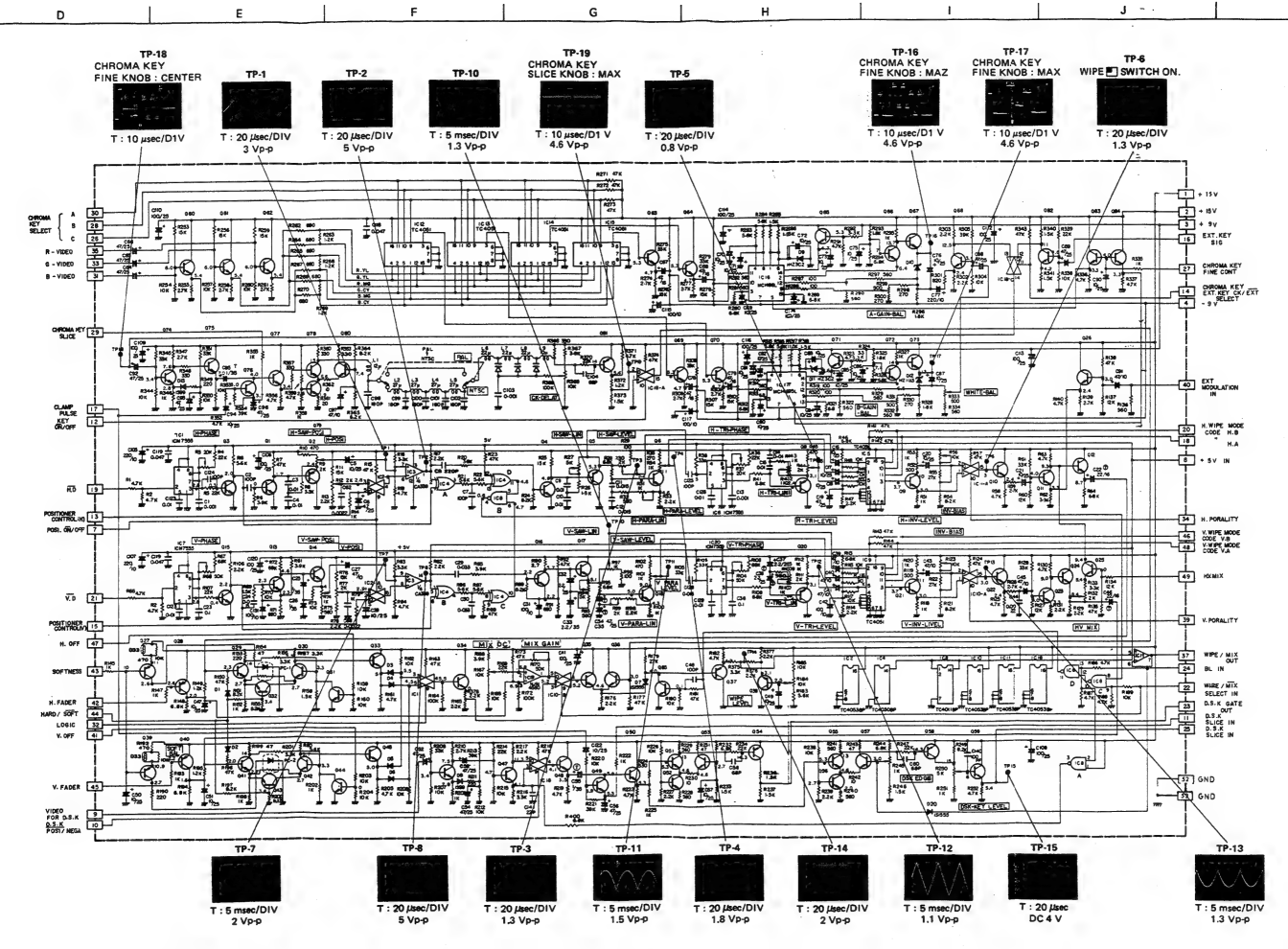
7.2.7 VIDEO CIRCUIT BOARD - SOLDERING SIDE -

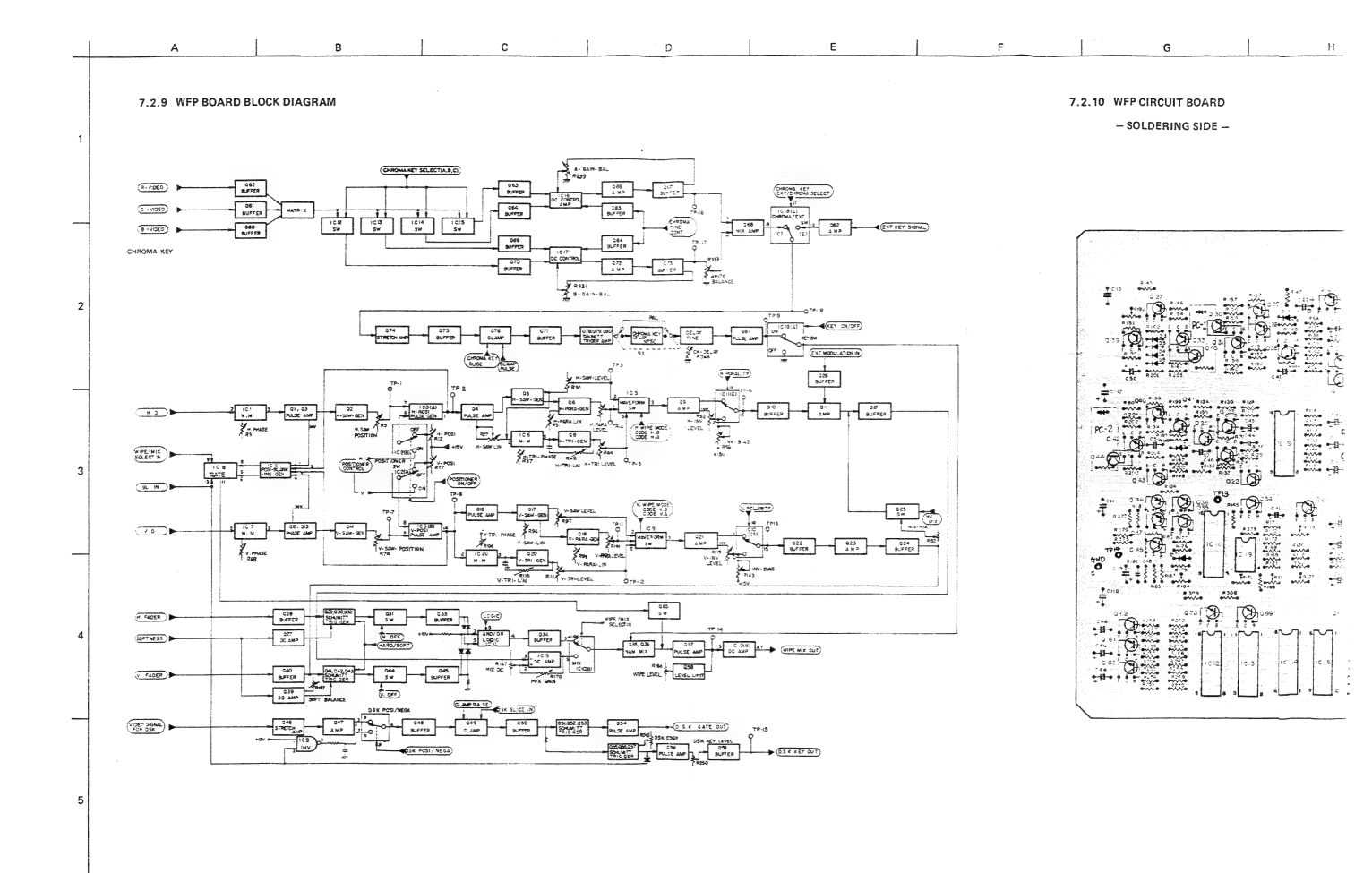




5 SFE / BLACK

TP-19 CHROMA KEY SLICE KNOB: MAX CHROMA KEY 7.2.8 WAVE FORM PROCESS BOARD SCHEMATIC DIAGRAM (WFP BOARD) TP-10 TP-5 TP-2 TP-1 FINE KNOB : CENTER T: 10 μsec/D1 V 4.6 Vp-p T: 20 µsec/DIV 0.8 Vp-p T:5 msec/DIV T: 10 µsec/D1V T: 20 µsec/DIV T: 20 µsec/DIV 1.3 Vp-p 5 Vp-p 3 Vp-p NOTES: (TP-16, 17, 18, 19) (1) INPUT : CHROMA KEY INPUT; R : G : B - COLOR BAR SIGNAL (2) CHROMA KEY SWITCH : ON (3) CHROMA EXT/CK SWITCH : CK (4) CHROMA COARSE KNOB : B (BLUE) R - VIDEO 6 - VIDEO 8 - VIDEO CLAMP PULSE KEY ON/OFF V-SAW-LIN POSITIONER 15 H. FADER HAPO / SOFT LOGIC V. OFF TP-8 TP-7 TP-3 TP-11 TP-4 T: 20 Hec/DIV T: 20 µsec/DIV T: 20 µsec/DIV T:5 msec/DIV T:5 msec/DIV 5 Vp-p 1.3 Vp-p 1.5 Vp-p 1.8 Vp-P 2 Vp-p WFP SCHEMATIC (VIDEO BOARD) WFP SCHEMATIC (VIDEO BOARD)

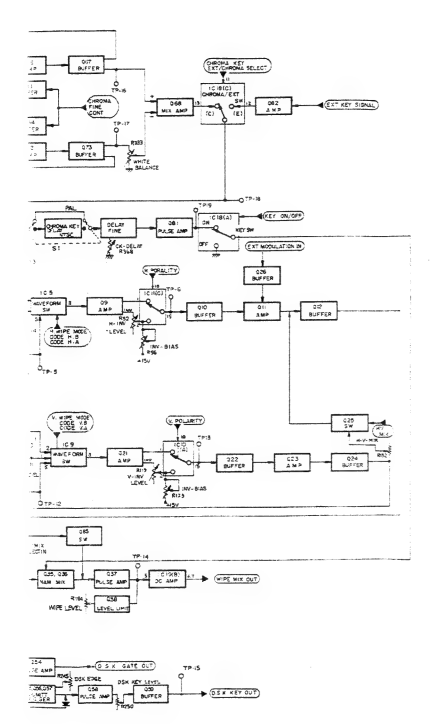


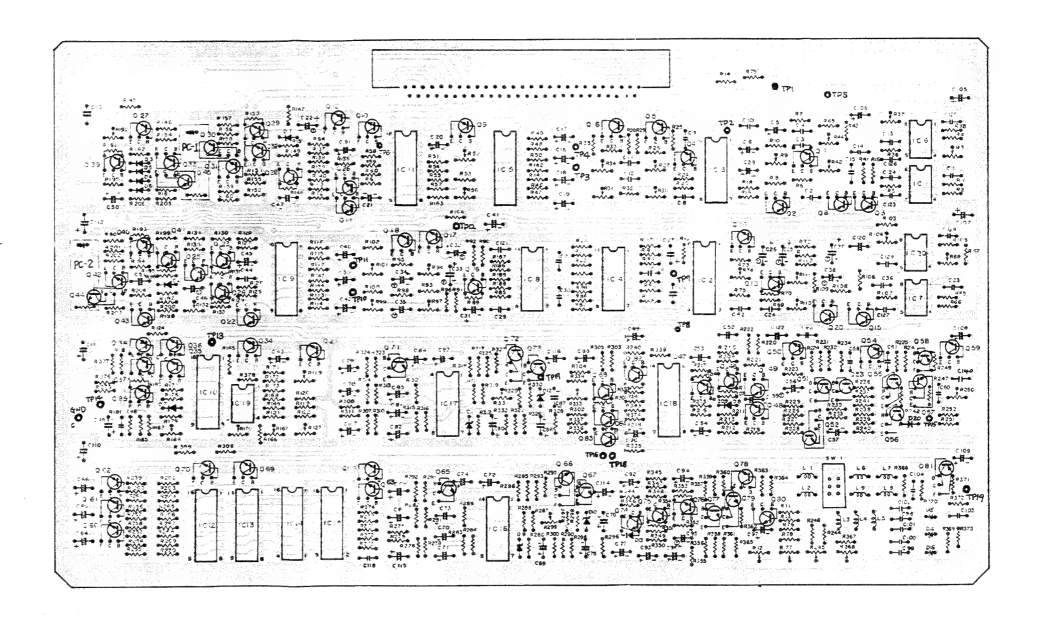


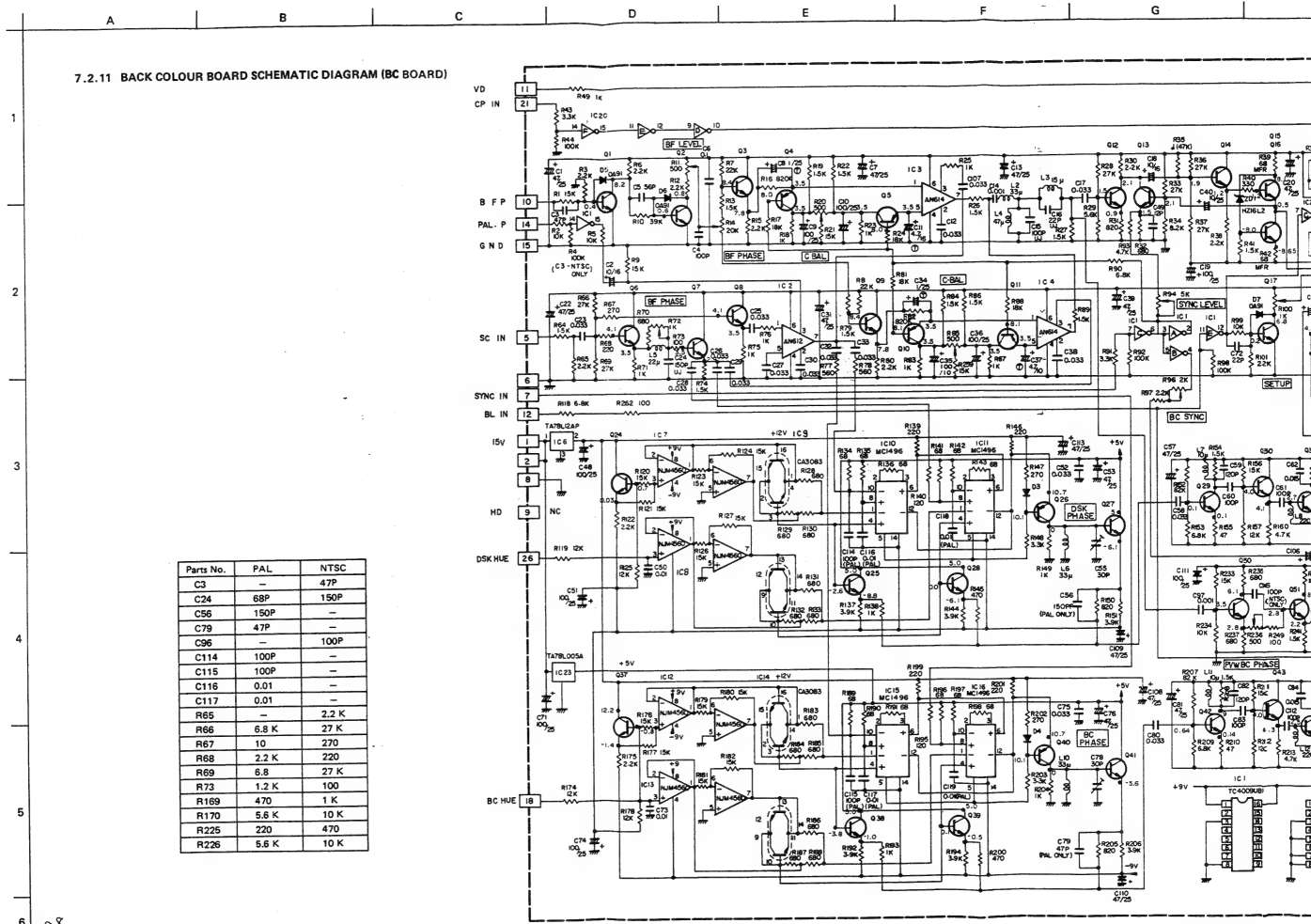
D E F G H J K

7.2.10 WFP CIRCUIT BOARD

- SOLDERING SIDE -

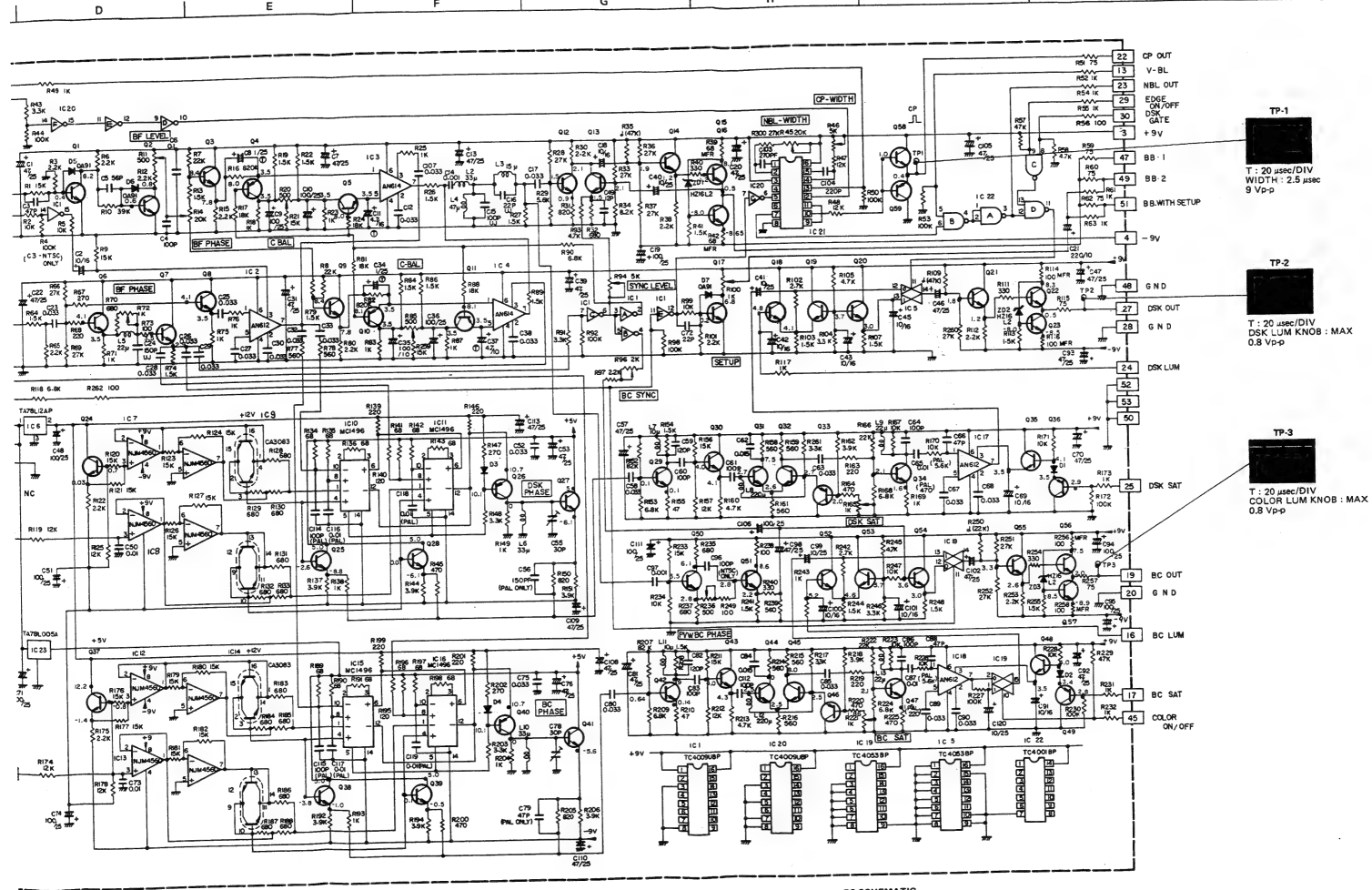






7-10 BC SCHEMATIC

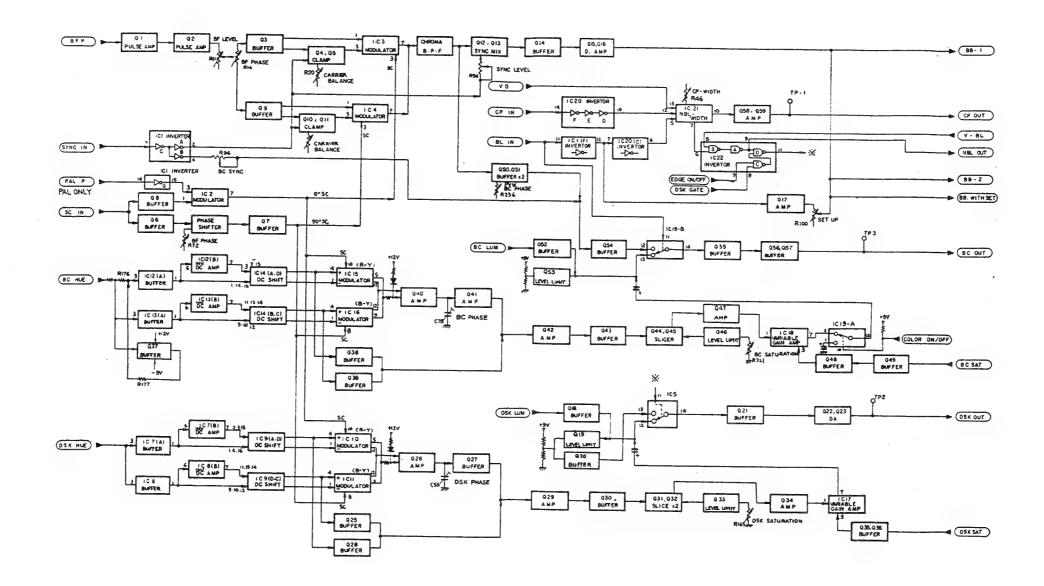
BC SCHEMATIC 7-10



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2

3



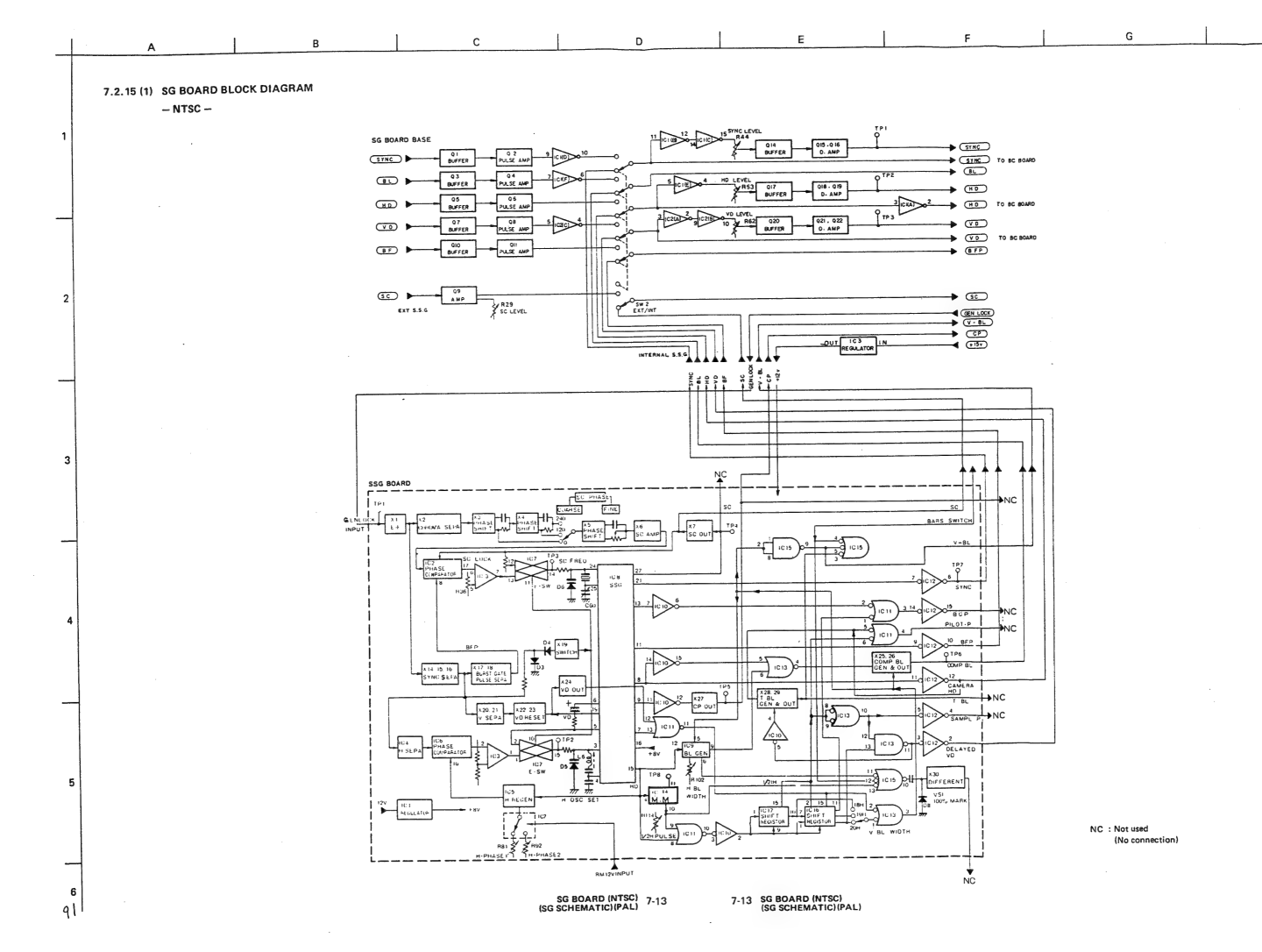
(SSG BOARD) SC PHASE ADJUST BLANKING (H) H BLWIDTH FINE COARSE CN13 x5 2**908**29 x6 25C829 | GND | 2 + 12 V | 3 CAMH.D(P) 4 SYNC (N) 5 8.F.P (P) 5 B.F.P(P)
6 SAMPLEP(P)
7 DELAYEDV,CIN)
8 B.G.P.(P)
9 CLAMP P(P)
10 C.B. (N)
11 TUBE BL.(N)
12 VS. BL.(P)
13 VSI MARGER
14 PAL. P GND GENLOCK 19 GND 16 SC LOCK T : 20 μsec/DIV 7 Vp-p DELAYED VD 15 SC I 16 GND/GENLCOX 17 SC 2 18 PILOT PLP 19 GENLOX STG 20 RM 12V 21 BAR CANO 1C 13 B - 0.1 X19 2.50828 T: 0.5 msec/DIV ODD: 3 H EVEN: 3.5 H 7 Vp-p VD 🕈 CAMERA HD IC 12 TC40238F CO CO T: 5 msec/DIV PULS WIDTH: 1 msec 7 Vp-p HPLSE GENLOCKED: 0.7 V. BLWIDTH (NTSC ONLY) ADJUST BLANKING (V) Applied a signal to GEN. LOCK INPUT Applied a signal to GEN. LOCK INPUT Applied a signal to GEN. LOCK INPUT T : 20 μsec/DIV 200 mVp-p T : 20 μsec/DIV 0.2 Vp-p T: 20 μsec/DIV 7 Vp-p

N -

Μ

0

P

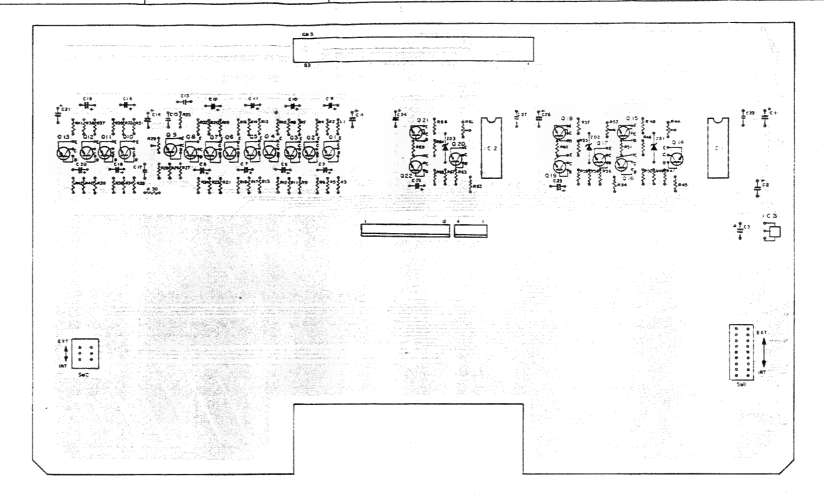


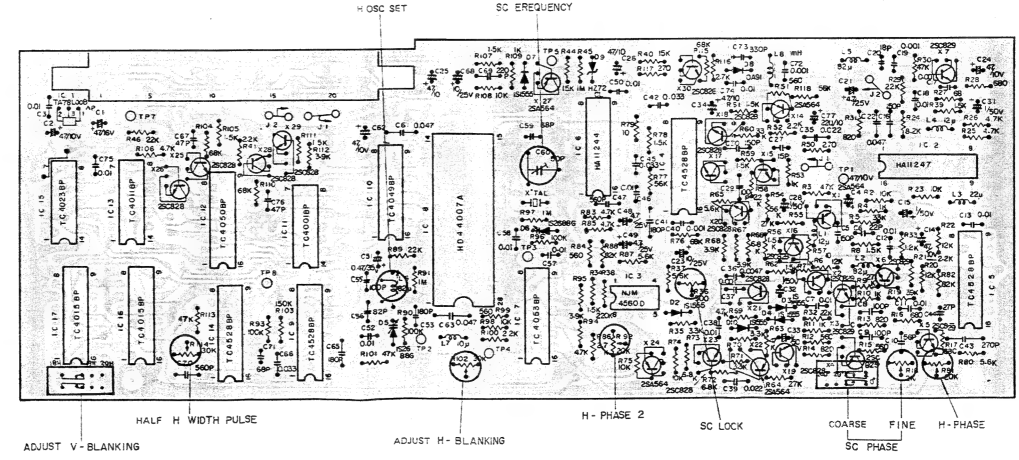
7.2.16 (1) SG CIRCUIT BOARD

- SOLDERING SIDE - (NTSC)

(SG BOARD BASE)

PARTS No.	PAL	NTSC
Q12	2SC828(R)	
Q13	2SA564(R)	_
R37	QRD167J-473	_
R38	" -750	-
R39	" -473	_
R40	" -152	-
R41	" -473	-
R42	" -152	
C19	QET61EM-106	-
C20	" -106	-
C22	_	QFM31HK-104

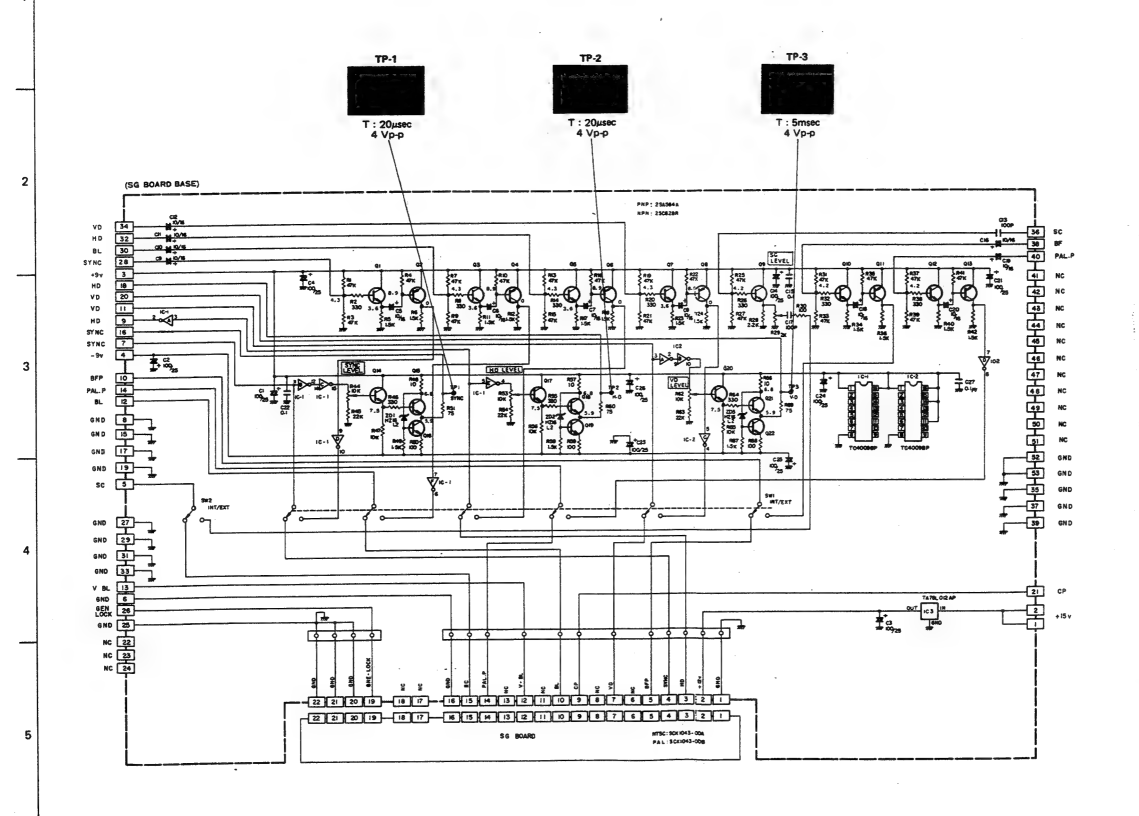




A B C D E F - G

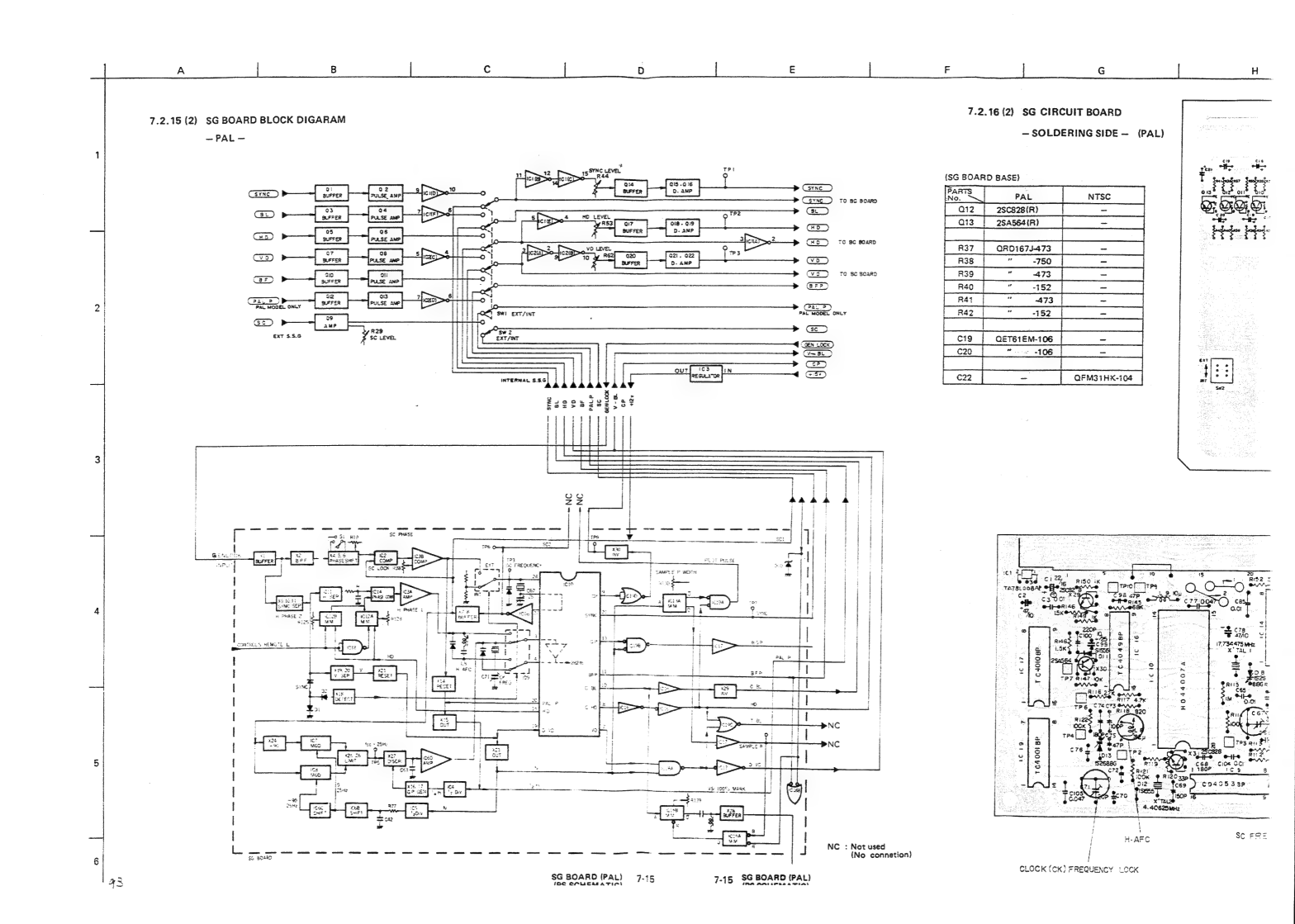
7.2.14(2) SYNC SIGNAL GENERATE SCHEMATIC DIAGRAM (SG BOARD)

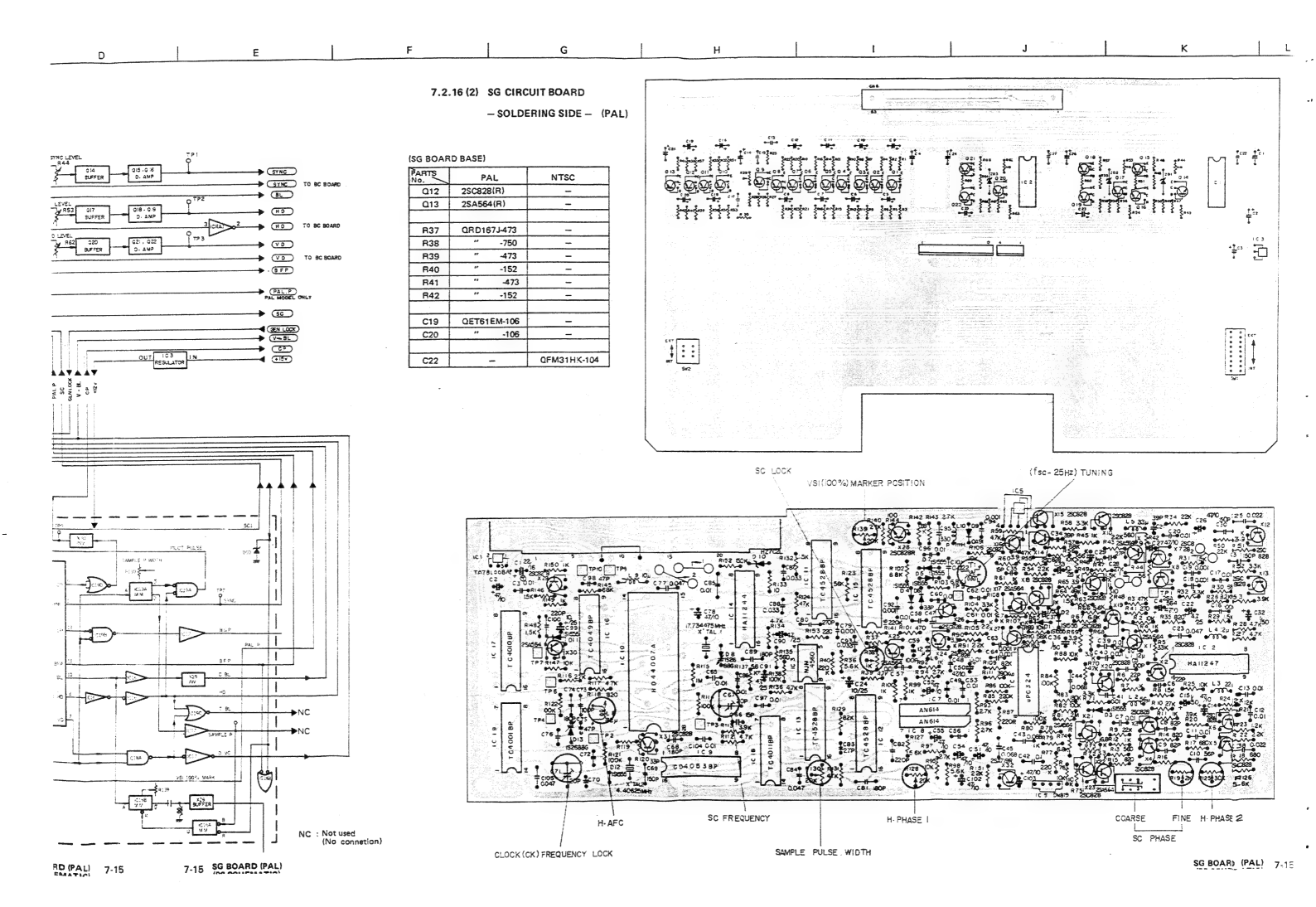
-PAL-

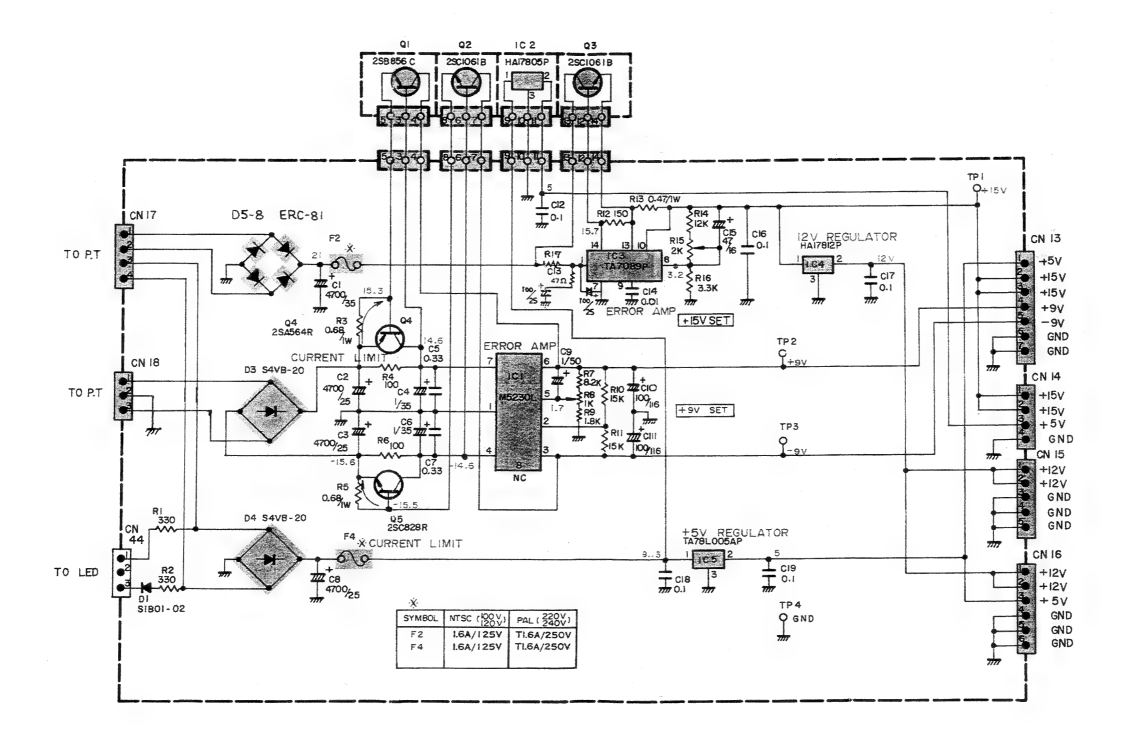


PARTS No.	PAL	NTSC
Q12	2SC828(R)	_
Q13	2SA564(R)	_
R37	QRD167J-473	_ `
R38	" -750	_
R39	" -473	
R40	" -152	
R41	" 4 73	-
R42	″ -152	_
C19	QET61EM-106	-
C20	" -106	
C22	_	QFM31HK-104

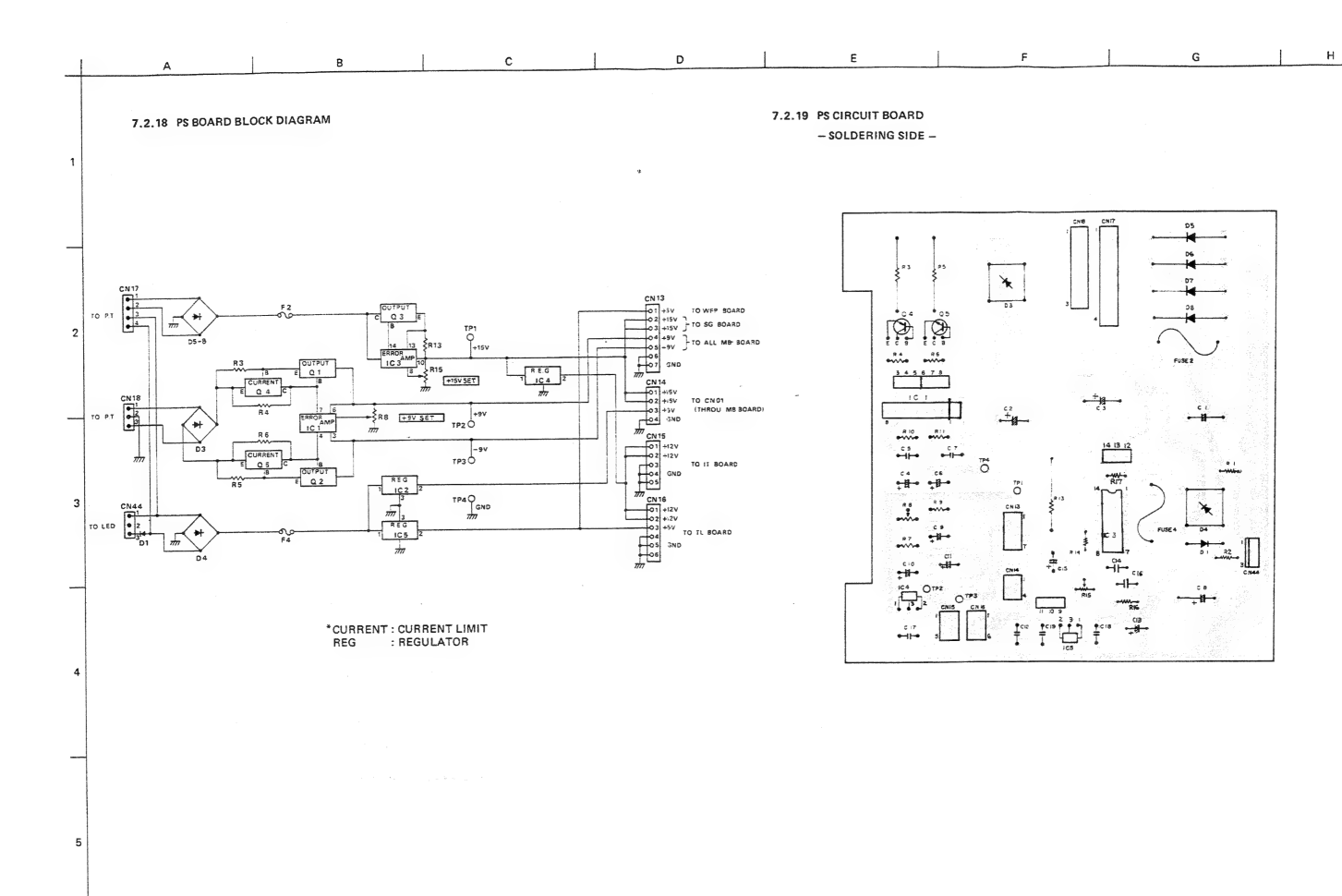
Applied a signal to GEN. LOCK INPUT SC PHASE-VSI MARK POSITION COASE FINE BAR x6 230826 +124 12 Y-8L T: 20 µsec/DIV GND 200 mVp-p 13 VSI 100 % Marke GND SC PHASE COMPARATOR CN 13 1 GND 2 +12V (in) 3 H.D 4 SYNC 5 B.F. P TP9 9 C.P 6 SAMPLE P. 7 V.D 8 B-G P # C22 C23 C007 A7 R39 A7K T : 20 μsec/DIV 7 Vp-p CP BFP SC LOCK II TUBE BL H-SYNC SEPARATOR 12 VSI BL 13 VSI MARKER 14 PAL P. ×18 25C828 GENLOCKED: 8 RE3 | R64 | R65 | 15 K | 49K | 3.9K 1/2th 17 SC-2 18 PILOT P. 5 B.F.P. CAMERA HD 19 GENLOCK IN 20 R M 12 V 21 EAR/CAM(#1) T: 0.2 msec/DIV ODD: 4.5 H EVEN: 5 H 7 Vp-p GATE PULSE GENERATOR GENILOCKED : H PULSE GENERATOR H. PHASE 2 126 (EXTERNAL LOCKED) S.P WIDTH GENL POKED : OLS; REMOTE :7 fh GATEPULSE fsc - 25Hz LOCAL : 0 SC PHASE SHIFTER X26 290828 T: 20 µsec/DIV fsc 7 Vp-p DESCRIMINATOR LIMITTER RM 12 V T:5 msec/DIV PULS WIDTH:1nsec 7 Vp-p Applied a signal to GEN. LOCK INPUT Applied a signal to GEN. LOCK INPUT T: 20 µsec/DIV T: 20 µsec/DIV 7 Vp-p 4 Vp-p







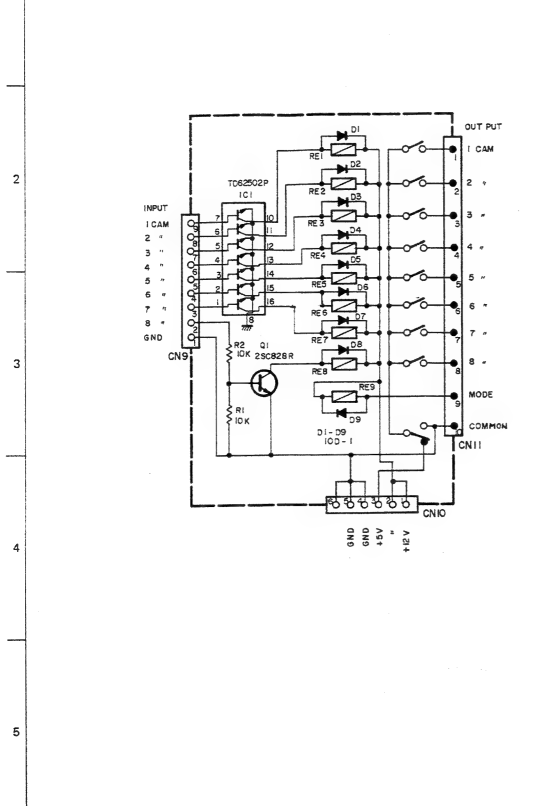
_			

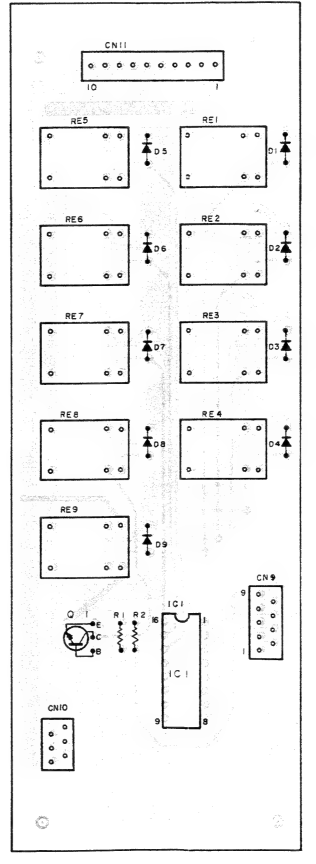


7.2.20 TALLY BOARD SCHEMATIC DIAGRAM (TL BOARD)

7.2.21 TL CIRCUIT BOARD

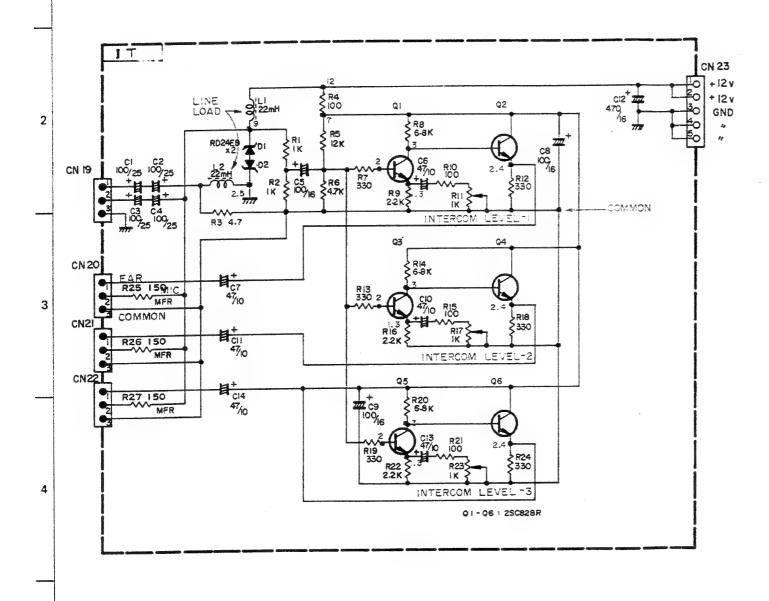
- SOLDERING SIDE -

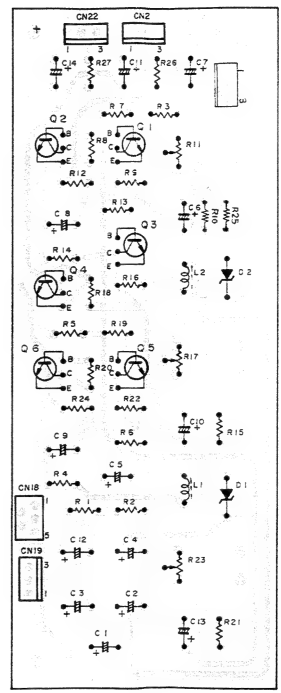


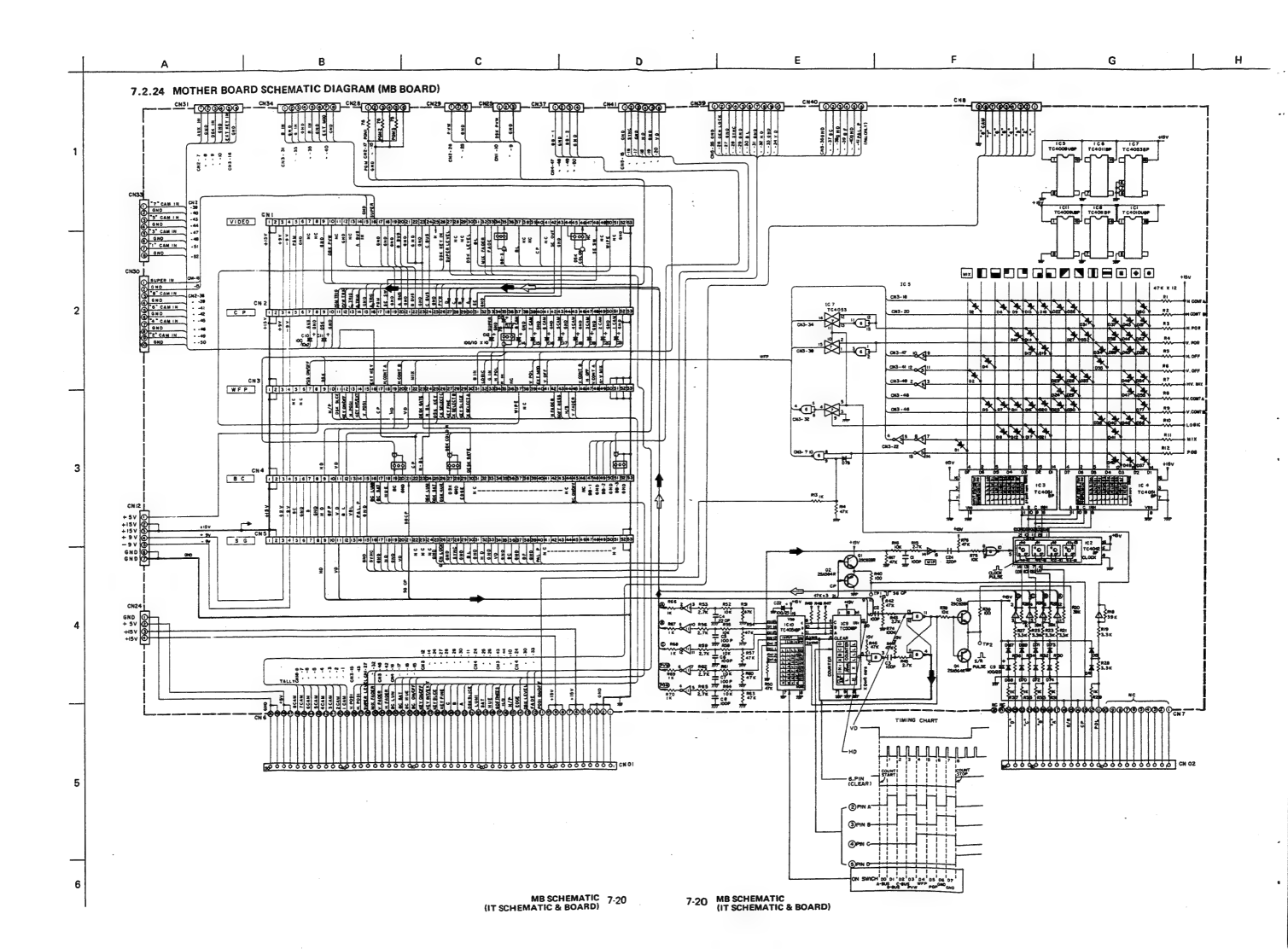


7.2.22 INTERCOM BOARD SCHEMATIC DIAGRAM (IT BOARD)

7.2.23 IT CIRCUIT BOARD
— SOLDERING SIDE —







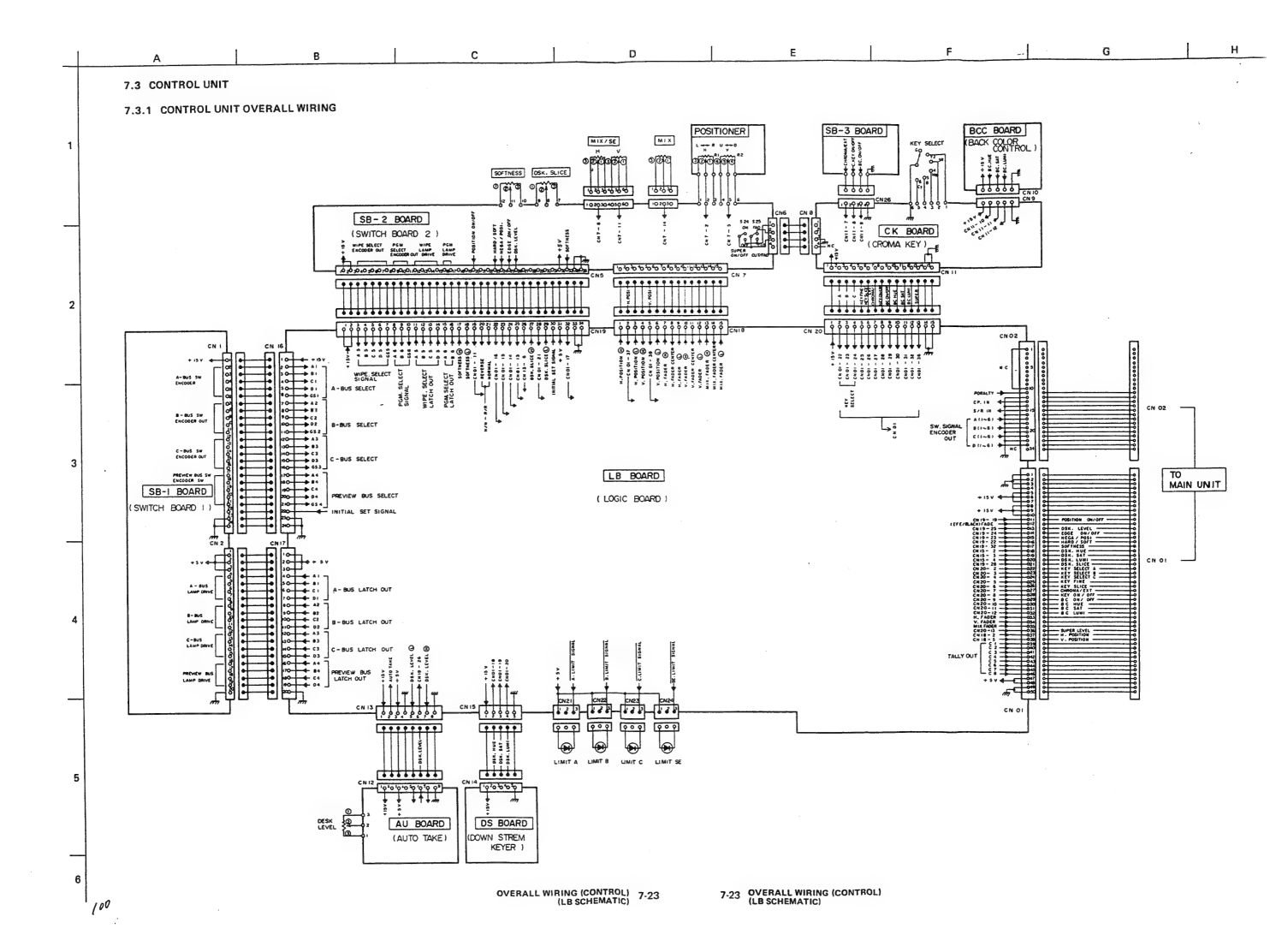
7.2.25 MB CIRCUIT BOARD

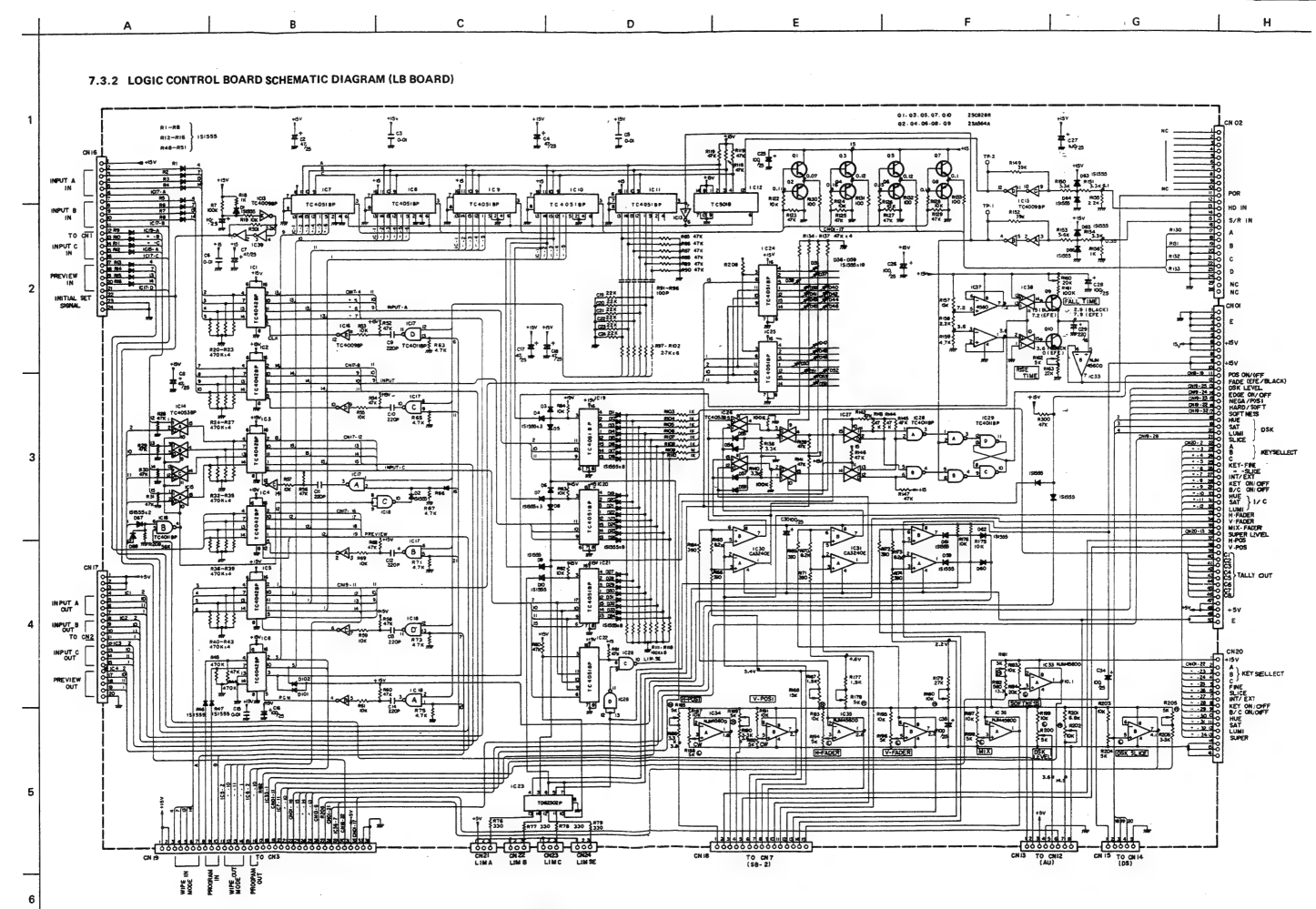
- SOLDERING SIDE --

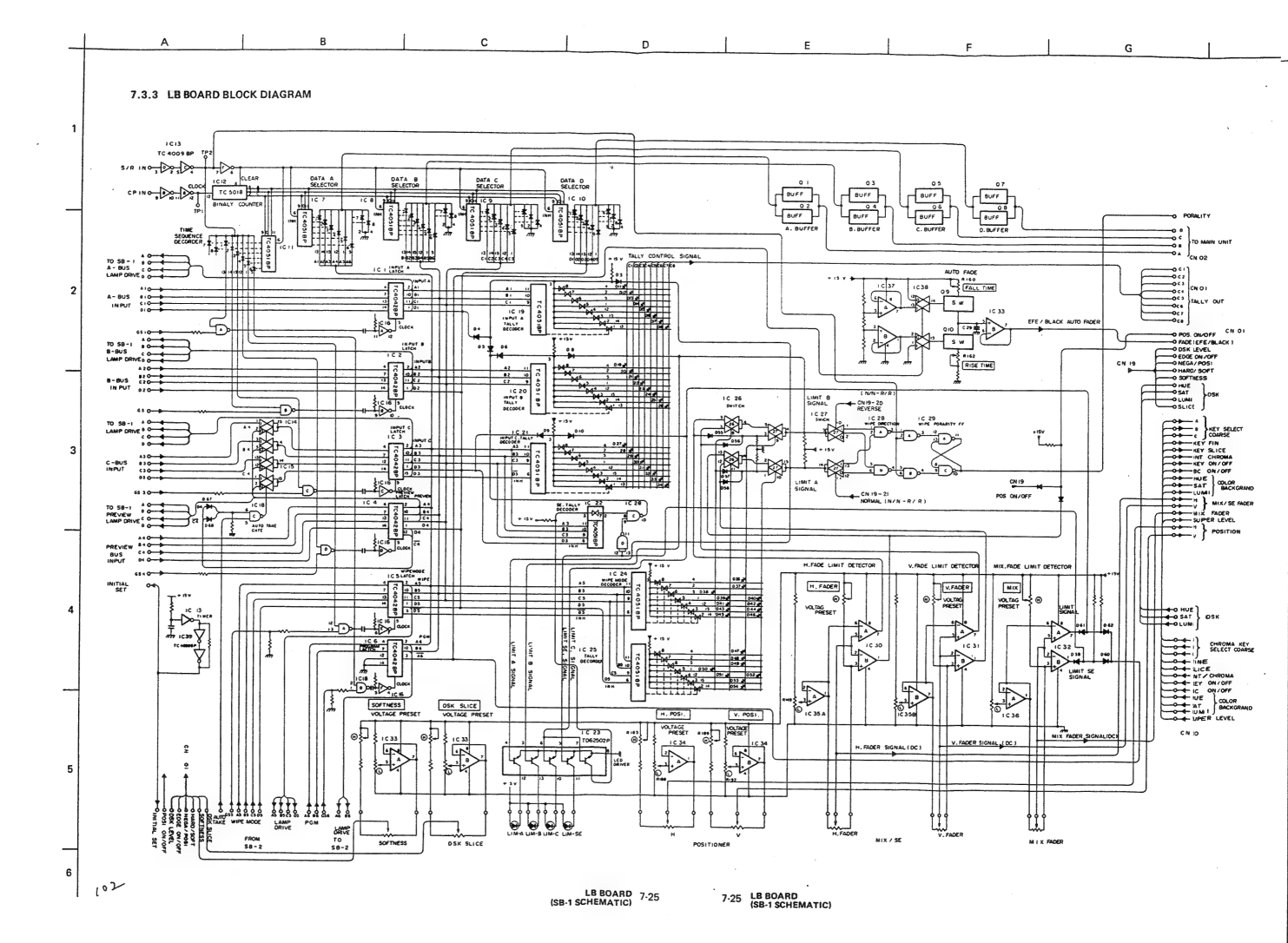
• • • 0 0 0 0 N 3 C R 73 **→**₩₩**0** R 72 **→**₩₩**0** 1 C 101 1C 3 IC II 60000 e e e e e e e e e

(MB BOARD) 7-22

7-22 (MB BOARD)







7.3.4 LB CIRCUIT BOARD

- SOLDERING SIDE -

OUT

F CN 01
BLACK)

FF
T

SK

SK

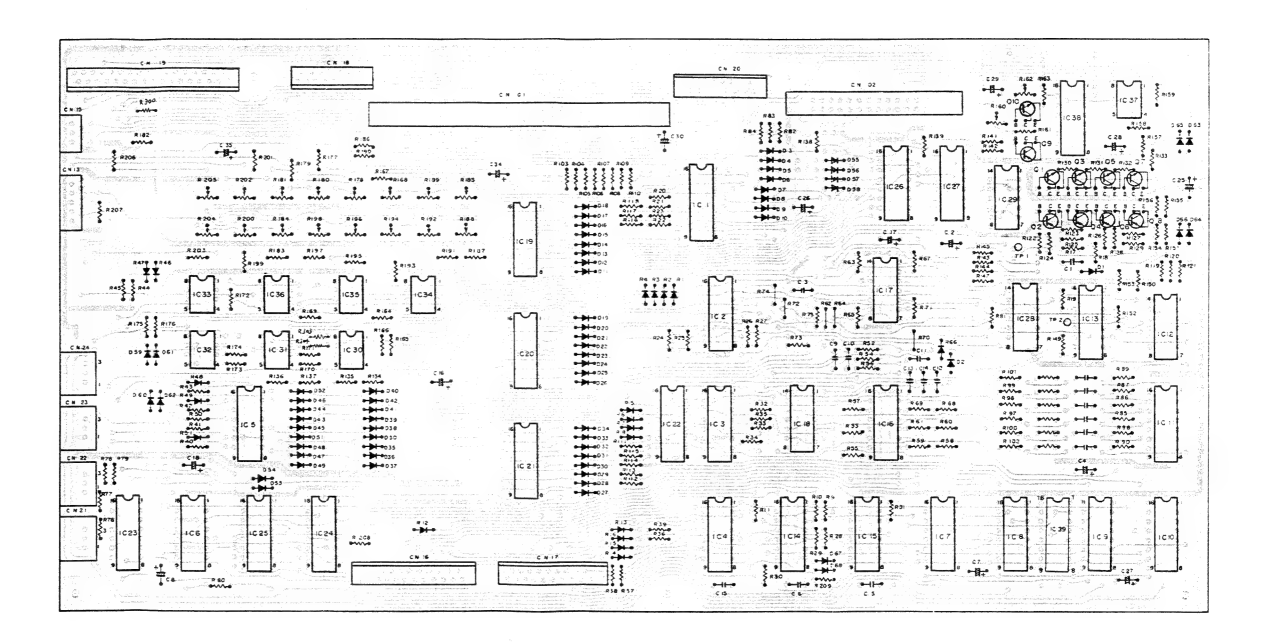
SY SELECT
COARSE
IN
LICE
HROMA
IN/OFF
N/OFF
N/OFF
N/OFF
PACKGRAND

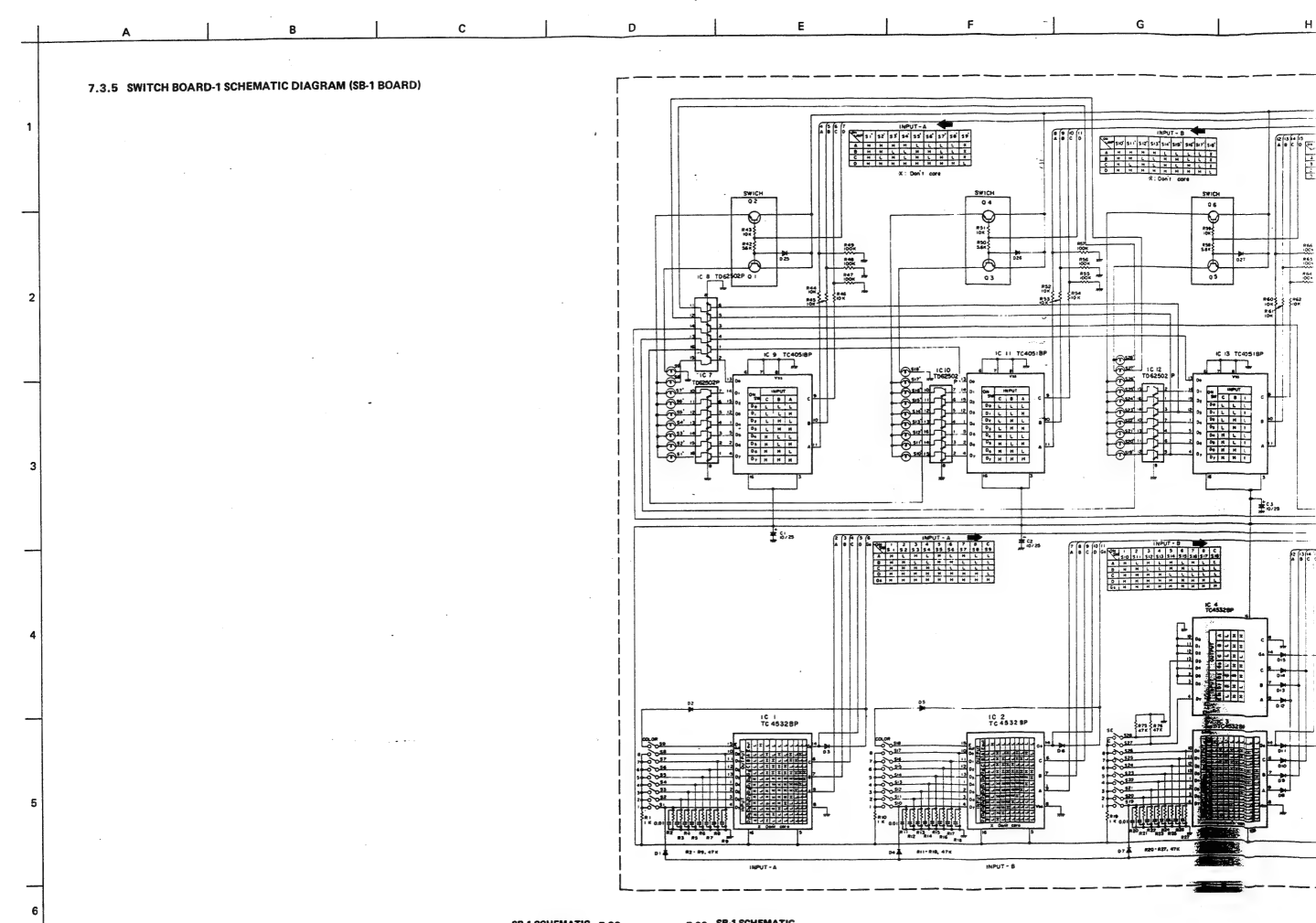
MIX/SE FADER
FADER
FADER
R LEVEL
POSITION

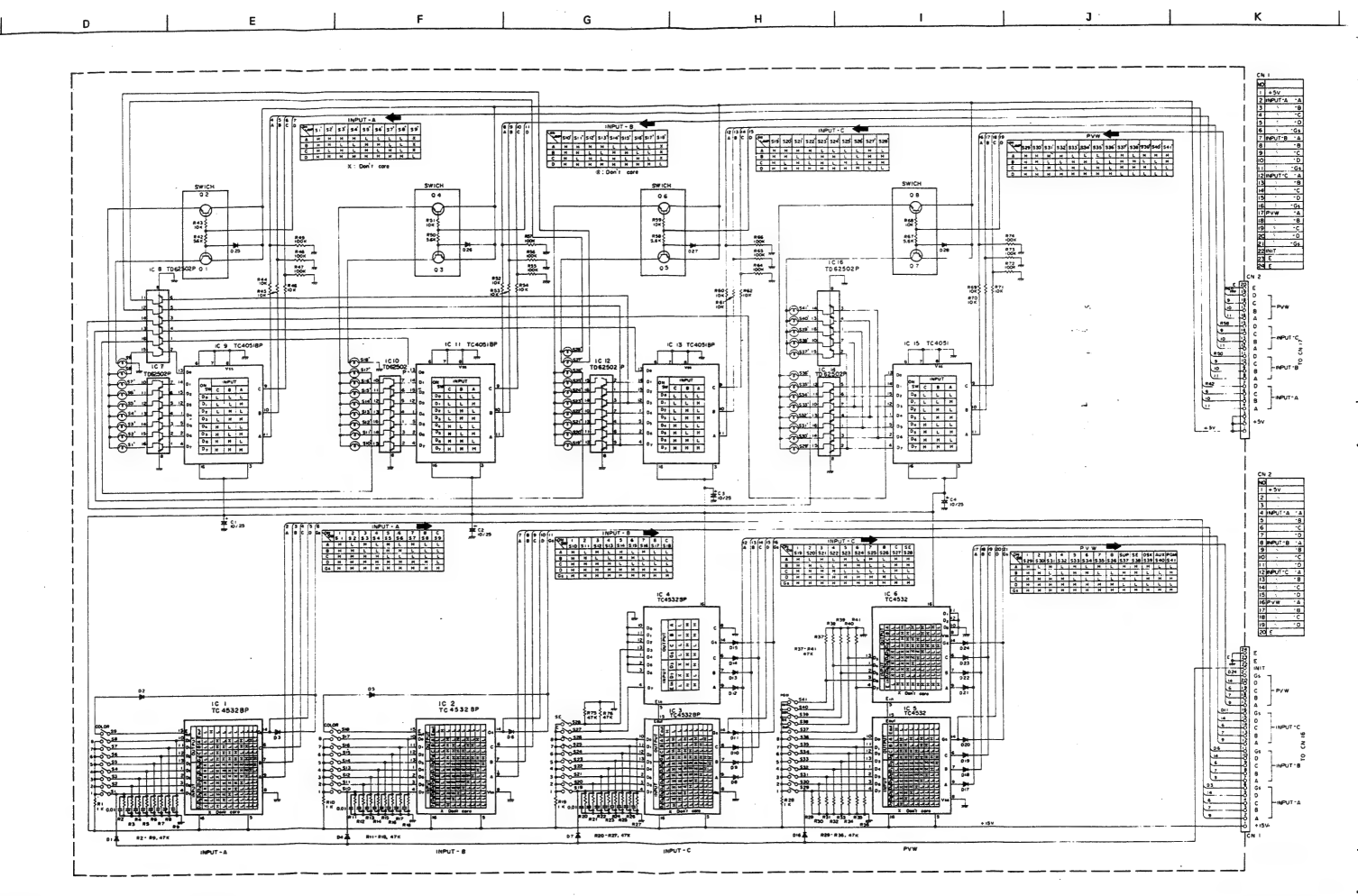
SK

LIROMA KEY
SELECT COARSE

LROMA
N/OFF
COLOR
BACKGRAND





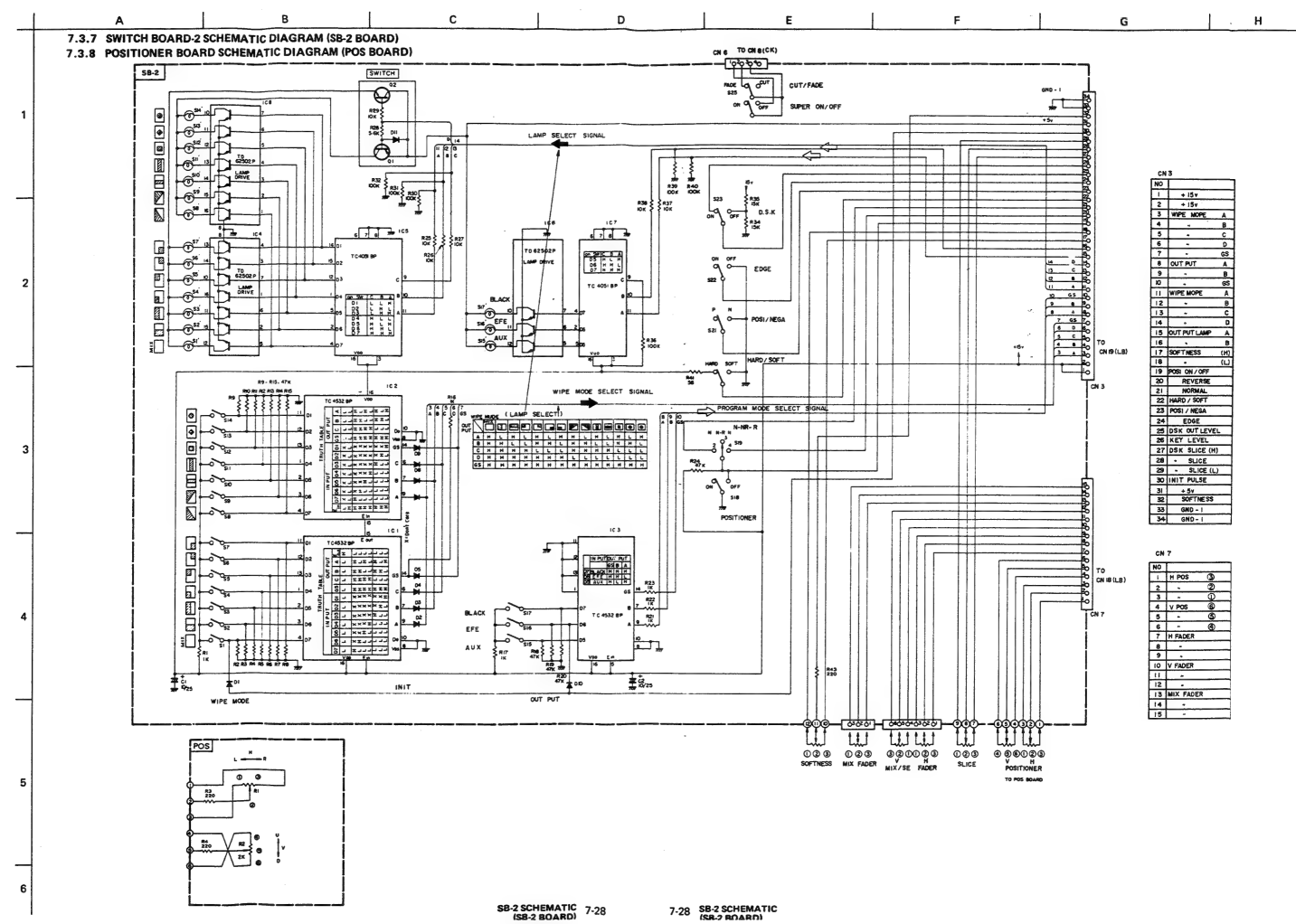


7.3.6 SB-1 CIRCUIT BOARD
— SOLDERING SIDE—

1

SB-1 BOARD 7-27 (SB-2 SCHEMATIC)

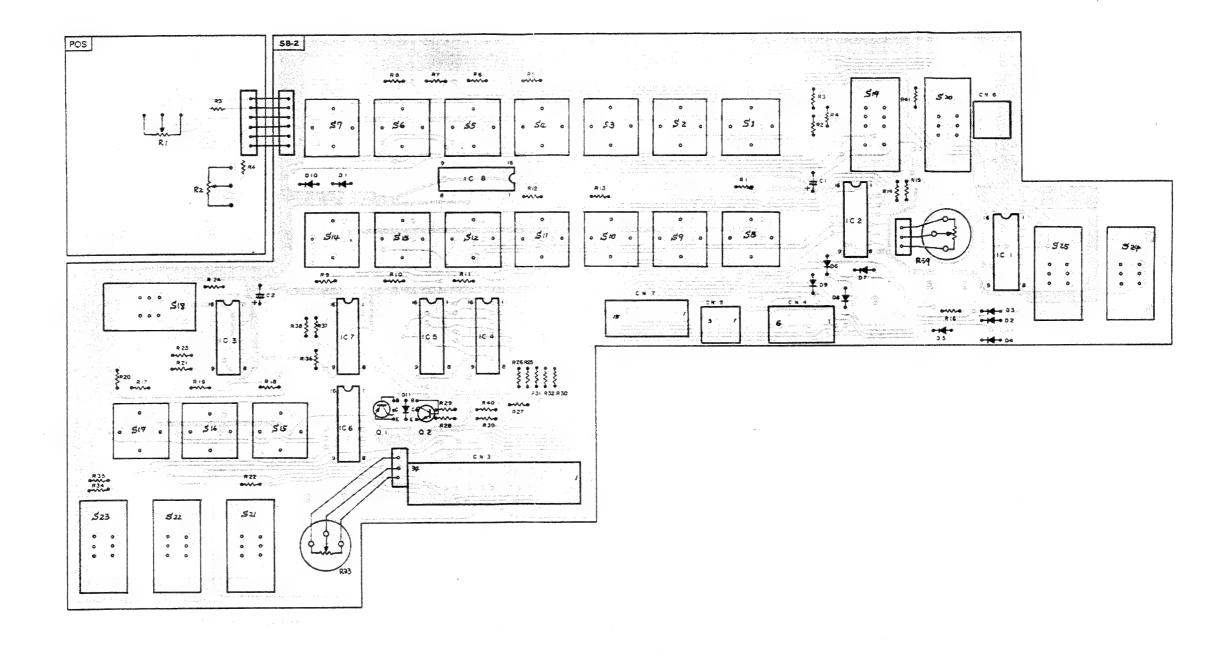
7-27 SB-1 BOARD (SB-2 SCHEMATIC)



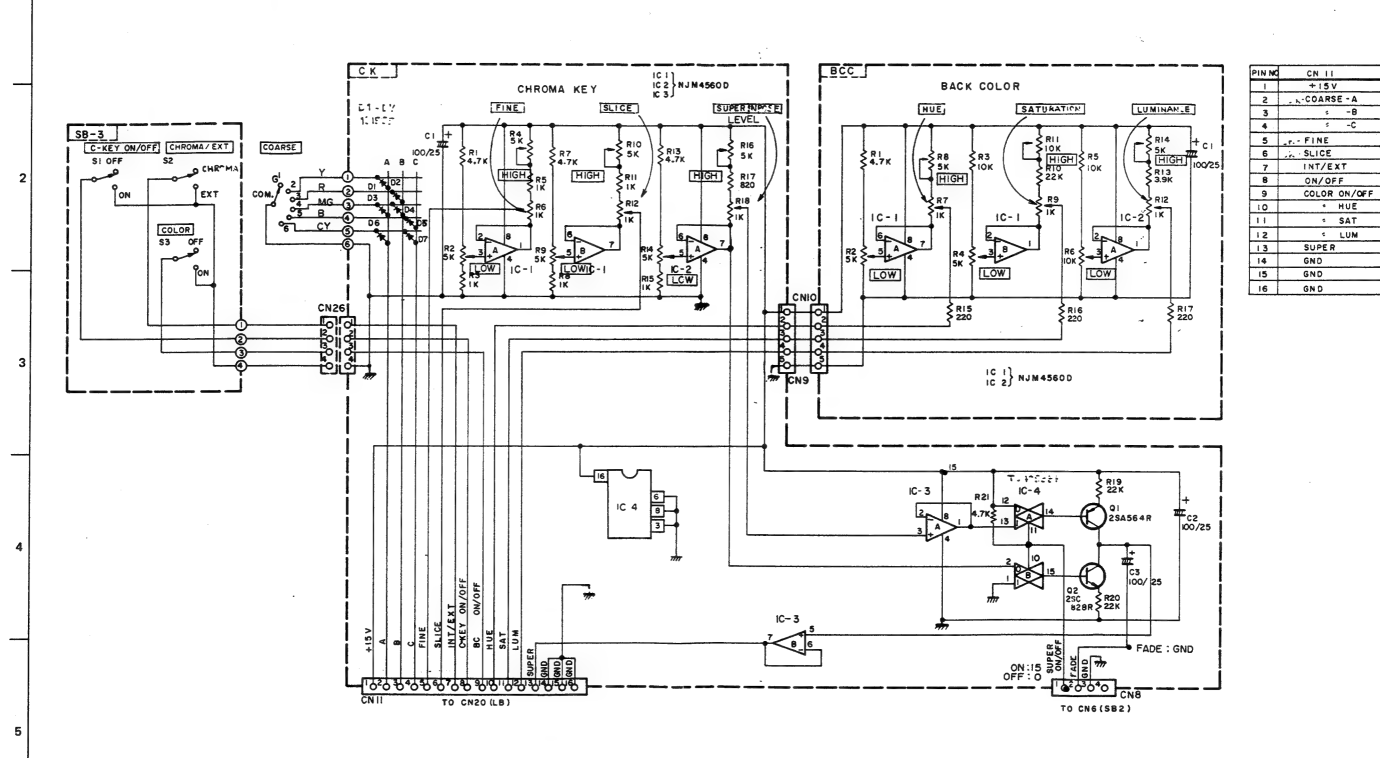
E

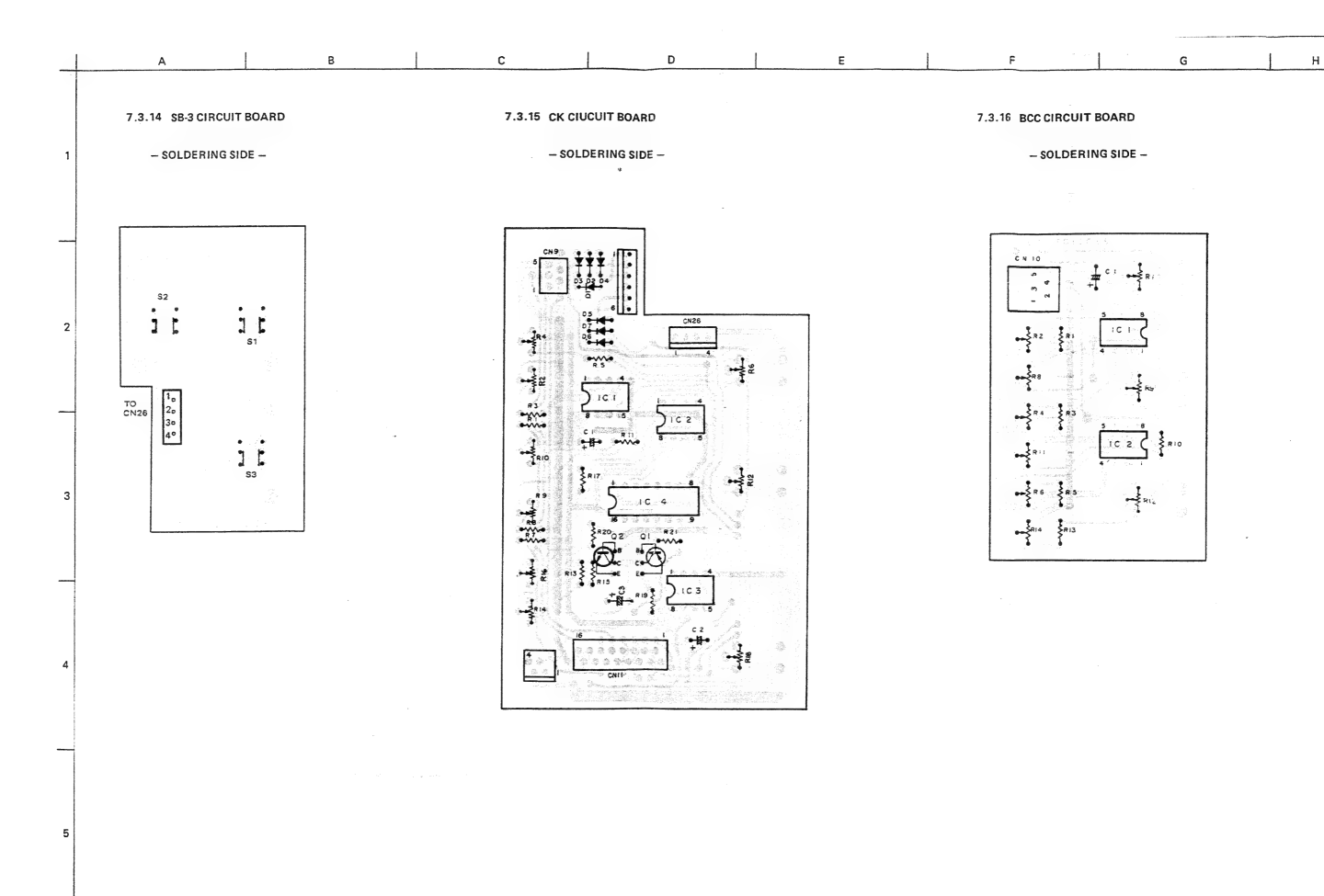
7.3.9 SB-2 CIRCUIT BOARD
7.3.10 POS CIRCUIT BOARD

- SOLDERING SIDE -



- 7.3.11 SWITCH BOARD-3 SCHEMATIC DIAGRAM (SB-3 BOARD)
- 7.3.12 CHROMA KEY BOARD SCHEMATIC DIAGRAM (CK BOARD)
- 7.3.13 BACK COLOUR CONTROL BOARD SCHEMATIC DIAGRAM (BCC BOARD)

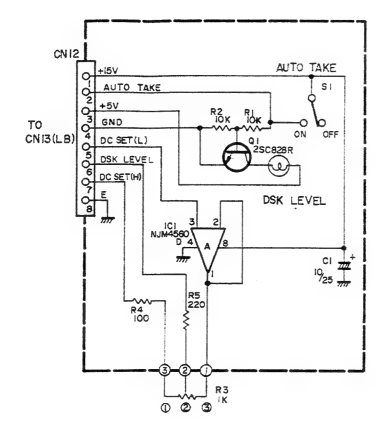


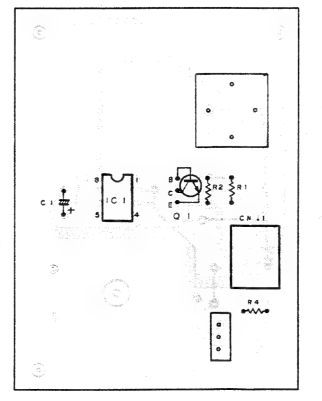


7.3.17 AUTO TAKE BOARD SCHEMATIC DIAGRAM (AU BOARD)

7.3.18 AU CIRCUIT BOARD

- SOLDERING SIDE -

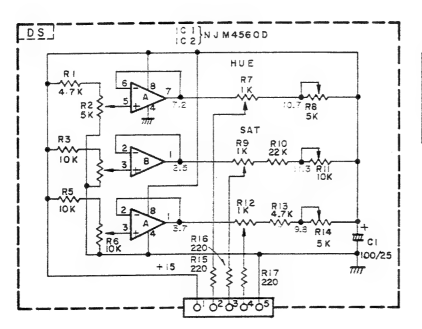




7.3.19 DOWNSTREAM KEYER BOARD SCHEMATIC DIAGRAM (DS BOARD)

7.3.20 DS CIRCUIT BOARD

- SOLDERING SIDE -

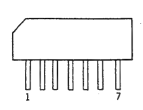


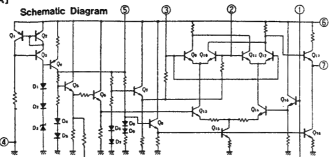
PIN NO	CN 10 / 14	
	+15 V	
2	HUE	
3	SAT	
4	LUM	
5	٤.	

- 4 € 4 € 4	######################################
R8	5 8 1C 1
R 4	R3 00
RH	R 10 5 8
R6	1 C 2
RI4	R 13

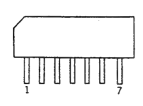
7.4 SCHEMATIC DIAGRAM OF ICs

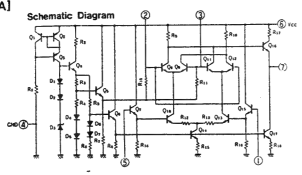
*AN612 (Balance Modulator) [MATSUSHITA]



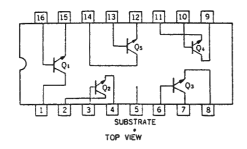


*AN614 (Balance Modulator) [MATSUSHITA]



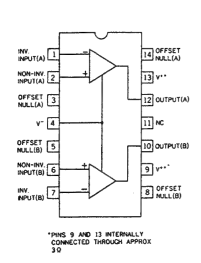


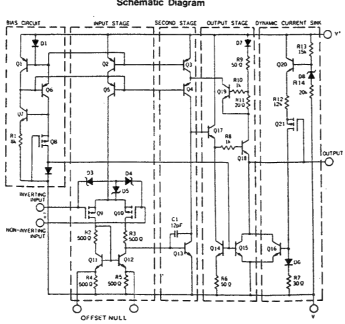
*CA3083AE (N-P-N Transistor Array) [RCA]



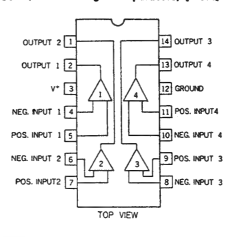
*CA3240E (Dual BiMOS Operational Amplifiers) [RCA]

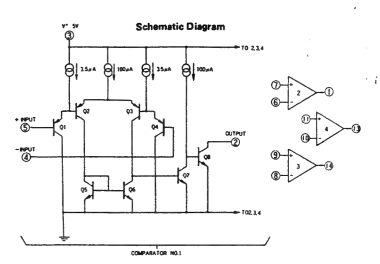
Schematic Diagram





*CA339E (Quad Voltage Comparators) [RCA]



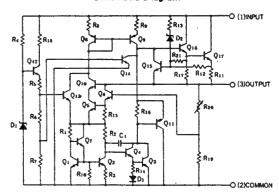


*HA17805P (3-Terminal Fixed Voltage Regulators) [HITACHI]

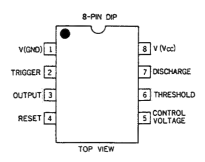
*HA17812P

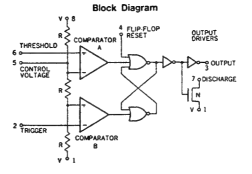
Schematic Diagram





*ICM7555IPA (Timer) [INTERSIL]

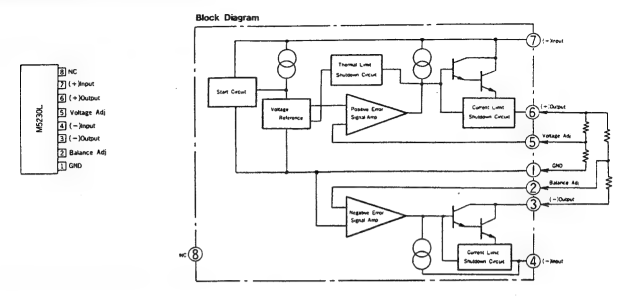




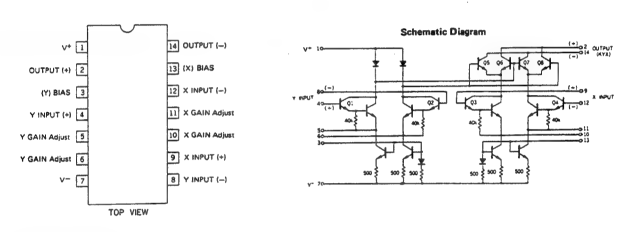
TRUTH TABLE

THRESHOLD VOLTAGE	TRIGGER . VOLTAGE	RESET	OUTPUT	DISCHARGE SWITCH
DONT CARE	DON'T CARE	LOW	LOW	ON
$>\frac{2}{3}(V^+-V^-)$	> \frac{2}{3}(V^+ - V^-)	HIGH	LOW	ON
± < V _{TH} < ±	± < V TH < ₹	HIGH"	?	?
< \frac{1}{3}(V^+ - V^-)	< \frac{1}{2}(V^+ - V^-)	HIGH	HIGH	OFF

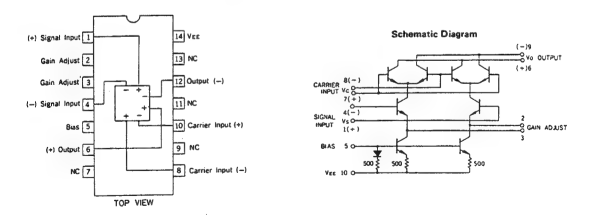
*M5230L (Precishion Dual Tracking Regulators) [MATSUSHITA]



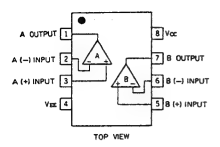
*MC1495L (Monolichic Deferential Amplifier) [MOTOROLA]

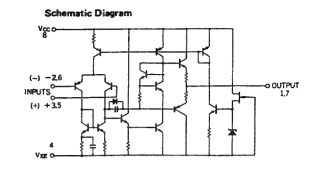


*MC1496P (Balance Modulator-Demodulator) [MOTOROLA]

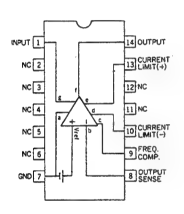


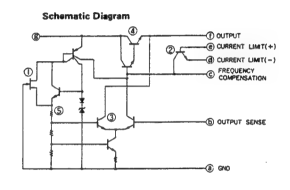
*NJM4560D (Dual Op. Amplifiers) [JRC]



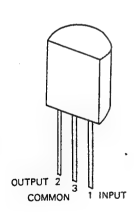


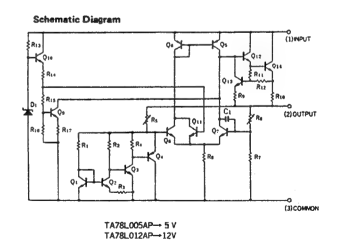
*TA7089P (Bipolar Monolithic Linear Amplifier) [TOSHIBA]





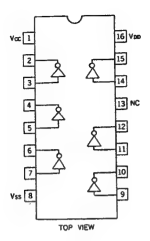
*TA78L005AP (Voltage Regulator) [TOSHIBA] TA781012AP



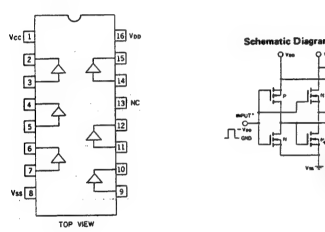


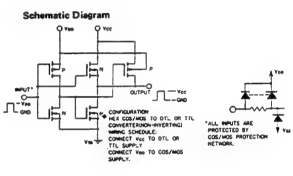
11

*TA4009BP (Hex Buffer/Converter) [TOSHIBA]

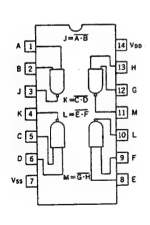


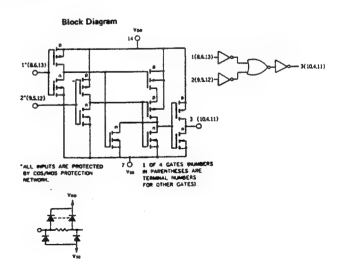
*TC4010BP (Hex Buffer/Converter) [TOSHIBA]





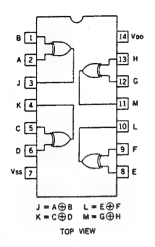
*TC4011BP (Quadruple 2-input NAND Gate) [TOSHIBA]





114

*TC4030BP (Quadruple Exclusive-OR Gate) [TOSHIBA]

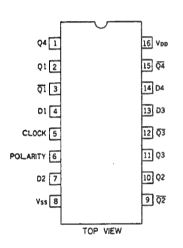


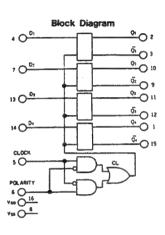
TRUTH TABLE

A	В	J
0	0	0
1	0	1
0	1	1
1	1	0
WHERE "1"=H	GH LEVE	EL

WHERE "1"=HIGH LEVEL
"0"=LOW LEVEL

*TC4042BP (Quadruple Clock "D" Latch) [TOSHIBA]

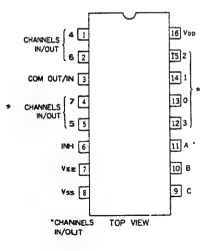


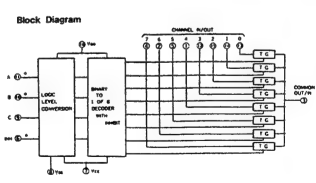


TRUTH TABLE

CLOCK	POLARITY	Q
0	0	D
	0	LATCH
1	1	D
	1	LATCH

*TC4051BP (Single 8-Channel Multiplexer/Demultiplexer) [TOSHIBA]

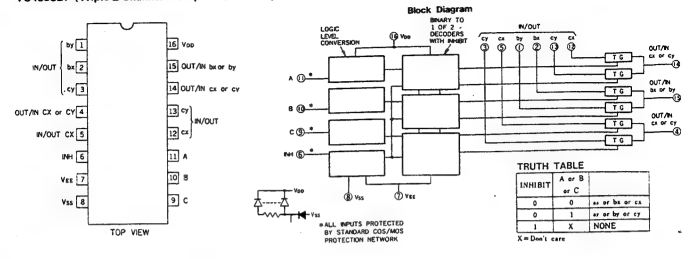




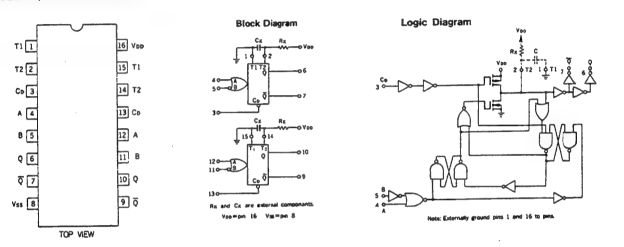
INPUT S	TA	res	_	TONT CHANNEL(S)
INHIBIT	C	C B		ON CHANNELIS
	۲.	-	-	
0	0	0	0	•
0	0	0	1	1
0	0	1	0	2
0	0	1	1	3
0	1	0	0	4
0	ī	0	1	5
0	1	1	0	6
0	1	1	1	7
1	X	x	X	NONE

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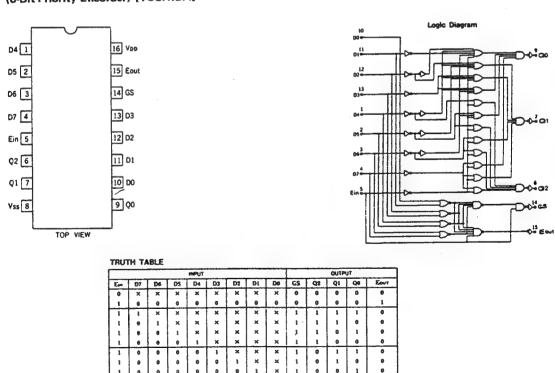
*TC4053BP (Triple-2 Channel Multiplexer/Demultiplexer) [TOSHIBA]



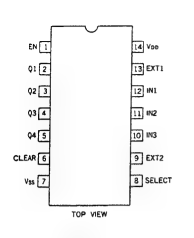
*TC4528BP (Dual Monostabel Multivibrator) [TOSHIBA]

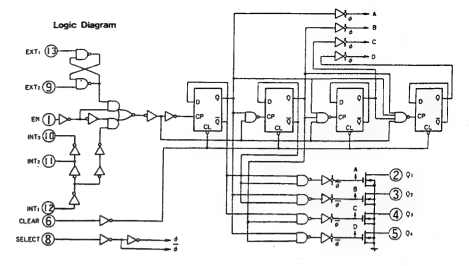


*TC4532BP (8-Bit Priority Encorder) [TOSHIBA]



*TC5018P (Binary Counters) [TOSHIBA]



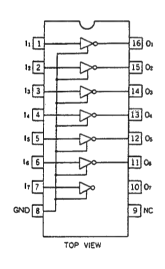


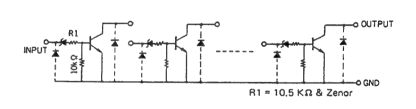
TRUTH TABLE

		INP	UTS		}		007	PUTS	
INı	EXT ₁	EXT2	EN	SELECT	CLEAR	Qı	Q ₂	Q ₃	Q
ж	CP	CP	L	L	L	S	S	S	S
CP	ж	*	Н	L	L	S	S	S	S
狹	CP	CP	L	Н	L	С	С	С	С
CP	*	*	Н	Н	L	С	С	С	С
*	*	楽	※	L	Н	L	Н	Н	Н
*	*	楽	楽	Н	Н	L	L	L	L

C : COUNT
S : SCAN
CP: CLOCK PLUSE
**: "H" or "L"

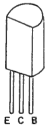
*TD62502P (Transistor Array) [TOSHIBA]





*Tr.





2SC1509R



2SB856C 2SC1061B

SECTION 8 ELECTRICAL PARTS LIST

1. IMPORTANT SAFETY NOTICE

Parts identified by the A symbol are critical for safety. Replace with parts number specified. For maximum reliability and performance, all other replacement parts should be identical to those specified.

2. Abbreviations in this list are as follows:

RESISTORS – All resistance values are in ohms (Ω) .

K : 1 000 M : 1 000 000

M : 1 000 000
CR : Carbon Resistor
Comp. R: Composition Resistor
WR : Wire Wound Resistor
OMR : Oxide Metal Film Resistor

VR : Variable Resistor (Potentiometer)
MFR : Metal Film Resistor

CAPACITORS — All capacitance values are in μF , unless otherwise indicated.

P : μμF

C Cap : Ceramic Capacitor
E Cap : Electrolytic Capacitor
FM Cap : Film Mica Capacitor
MM Cap : Metalized Mylar Capacitor
MP Cap : Metalized Paper Capacitor
MY Cap : Mylar Capacitor

NP Cap : Non-polar Capacitor
PC Cap : Polycarbonate Capacitor
PP Cap : Poly Pro Capacitor
PS Cap : Polystyrol Capacitor
TC Cap : Tantalum Capacitor
TR Cap : Trimmer Capacitor

Tolerances of resistors or capacitors are as follows:

M : ±20 %
K : ±10 %
J : ±5 %
G : ±2 %
F : ±1 %

8.1 MAIN UNIT

8.1.1 CP Board Ass'y SCK1040-00A

ymbol No.	Part No.	Part Name	Description
IC 1	TC4051BP	1.C.	TOSHIBA
IC 2	**	"	
IC 3	**		"
1C 4	**	<i>".</i>	"
IC 5	**	l	1
IC 6	**	"	
1C 7	**		,,,
IC 8			
IC 9	TC40428P		
IC10	**		
IC11	TC4053BP	.,	
IC12 IC13	TC4042BP		**
IC14	1 C40425F	**	"
1C15	TC4009UBP	**	**
Q 1	2SC828R	Transistor	MATSUSHITA
0 2	**	"	
0 3	**	**	**
0.4	**	**	"
Q 5	"	,,	**
0.6	"	"	**
Q 7	"	"	"
0.8	"	"	**
0.9	**	"	1
Q10	<i>::</i>		
011	1	,,,	
012	.,	.,	
Q13 Q14			.,,
Q15			**
Q16	**	,,	
017	**	**	24
018	**		
019			
020	"	**	
021	**	"	**
022	**	**	**
Q23	**	"	
Q24	"	"	"
Q25	"	- "	"
Q26	"	**	"
027		**	
028	"		
Q29	"		
030			
031			
032			**
033	**		
Q34 Q35		**	
Q35		.,	
Q37		**	
038			••
039			
Q40	**		**
Q41			
042			"
043		"	"
Q44		**	
Q45	"	"	"
046	:		
Q47	4 **		

Symbol No.	Part No.	Part Name	Description
Q48	2SC828R	Transistor	MATSUSHITA
Q49	"		"
Q50	"		
Q51	"	"	"
Q52		"	"
Q53	••	"	"
Q54		"	**
Q55		"	-
Q56		"	**
058			
Q59			**
Q60		i	**
Q61			.,
Ω62			
Q63 Q64	**		
Q65	.,		
266			.,
267	"		**
068	2SC829C	**	**
Q69	2SC1509R	**	1+
Q70	"	,,	"
Q71	_	_	
Q72	_	_	
Q73	_	! _	
Q74	-	_	
Q75	2SA838C	Transistor	NEC
Q76	2SC828R		MATSUSHITA
Q77	***	_	
Q78	_	-	
Q79	-	_	
Q80	-	-	
Q81	-	-	
Q82	_		
Q83	2SA838C	Transistor	NEC
Q84	2SC828R	"	MATSUSHITA
Q85	.,		" "
086	2SA838C	1	1
Q90	25A838C		NEC
D 1	MA165	Silicon Diode	MATSUSHITA
D 2	44	"	"
D 3	**	"	"
D 4	"	"	"
D 5	**	"	"
D 6	**	"	"
D 7	**	"	"
D 8		".	"
D 9	.,	i ::	"
D10		"	"
D11		",	"
D12			
D13			
D15			
D16	**	.,	
D17	**		
D18			
D19			
020	**		
D21			,,
D22			-
D23			
024	**		,,

Symbol No,	Part No.	Part Name	Description
D25	MA165	Silicon Diode	MATSUSHITA
D26	-	-	"
D27	-	"	-
D28			"
D29			-
D30	**		
D31	**		*
D32	**	-	
D33	"	**	",
D34	"	"	
D35	"	4*	
D36	"	**	
D37	"	"	.,
D38	"	"	"
D39	**	- "	••
D40	**	"	
D41		"	**
D42	**	"	"
ZD 1	HZ16L2	Zener Diode	HITACHI (16 V)
ZD 2	-	-	
ZD 3		_	1
ZD 4		_	
ZD 5	HZ12L1L	Zener Diode	HITACHI (12 V)
B 1	0004671004		
R 1	QRD167J-331 " 473	CR	330 1/6 W J
R 3	" -473	.,	47 K " "
R 4	" -152	,,	1.5 K " "
R 5	" -331		330 " "
R 6	-551	1	330
R 7	QRD167J-823	CR	82 K 1/6 W J
R 8	" -331	"	330 " "
8.9			330
R10	QRD167J-823	CR	82 K 1/6 W J
B11	" -331	"	330 "" "
R12			
R13	QRD167J-823	CR	82 K 1/6 W J
B14	" -331	*	330 " "
R15	_	_	1000
R16	QRD167J-823	CR	82 K 1/6 W J
R17	" -331	**	330 " "
R18	473		47 K " "
R19	·· -473		47 K " "
R20	" -152		1.5 K " "
821	″ -331	**	330 " "
R22	_	_	1
R23	QRD167J-823	CR	82 K 1/6 W J
R24	" -331	"	330 " "
R25	_	_	1
R26	QRD167J-823	CR	82 K 1/6 W J
R27	" -331	1"	330 " "
R28	_	-	
R29	QRD167J-823	CR	82 K 1/6 W J
R30	" -331		330 ""
R31	-	-	
R32	QRD167J-823	CR	82 K 1/6 W J
833	" -331	"	330 " "
R34	" -473		47 K " "
R35	" 473		47 K " "
R36	" -152	**	1.5 K " "
	" -331		330 " "

Symbol No.	Part No.	Part Name	Description
R38			
R39	QRD167J-823	CR	82 K 1/6 W J
R40	" -331		330 " "
R41		1 _	
	QRD167J-823	CR	82 K 1/6 W J
R43	" -331	1	330 " "
R44		_	1000
R45	QRD167J-823	CR	82 K 1/6 W J
R46	-331	7	330 " "
R47		1 _	
R48	QRD167J-823	CR	82 K 1/6 W J
R49	" -331	**	330 ""
R50	·· -473		47 K " "
R51	" -473	"	47 K " "
R52	" -152	"	1,5 K " "
R53	··· -331	"	330 " "
R54	_	-	
R55	QRD167J-823	CR	82 K 1/6 W J
R56	" -331	"	330 " "
R57	-	-	
R58	QRD167J-823	CR	82 K 1/6 W J
R59	" -331	"	330 " "
R60	-	-	
R61	QRD167J-823	CR	82 K 1/6 W J
R62	" -331	"	330 " "
863	-	_	
R64	QRD167J-823	CR	82 K 1/6 W J
R65	" -560	"	56 " "
R66	" -560	"	56 " "
R67	" -560	"	56 " "
R68	" -560	"	56 " "
R69	" -560	"	56 " "
R70	" -102	**	I LK
R71	" -102	"	1 K " "
R72	" -102	"	1K " "
R73	" -102	"	JIK
R74	" -560 " 560	"	100
R75	+500		20
R76	-900	"	30
R77	-331		1330
R78	-4/3		141 K
R79	-4/3		47.5
R80	-102		1.5 K
R81	" -331		330 " "
R82	0001671922	CR	82 K 1/6 W J
R83 R84	QRD167J-823 " -331	CH "	82 K 1/6 W J
R84	-331	1 _	330
R86	QRD167J-823	CR	82 K 1/6 W J
R87	" -331	" "	330 " "
R88		i _	300
R89	QRD167J-823	CR	82 K 1/6 W J
R90	-331	1	330 " "
R91		1 _	-
R92	QRD167J-823	CR	82 K 1/6 W J
R93	-331		330 " "
R94	-473		47 K " "
R95	-473		47 K " "
R96	-152		1.5 K " "
R97	" -331	**	330 " "
R98	_	-	1
R99	QRD167J-823	CR	82 K 1/6 W J
R100		"	330 " "
T I UL		1	1.1
R101	_	_	(

Symbol No.	Part No.	Part Name	Description
R103	QRD167J-331	CR	330 1/6 W J
R104	-	-	
R105		CR	82 K 1/6 W J
R106	" -331	"	330 " "
R107		-	82 K 1/6 W J
R108	QRD167J-823	CR	82 K 1/6 W J
R109 R110	QRD167J-331	CR	330 1/6 W J
Bill	" 473	un un	47 K " "
R112	" -473	,,	47 K " "
R113			1.5 K " "
R114	" -331	"	330 " "
8115	-	-	
R116	QRD167J-823	CR "	82 K 1/6 W J
R117	" -331	"	330 " "
R118		-	82 K 1/6 W J
R119 R120	ORD167J-823 -331	CR 	330 " "
R120	-331	_	
8122	QRD167J-823	CR	82 K 1/6 W J
8123	" -331	137	330 " "
R124	_	_	1
R125	QRD167J-823	CR	82 K 1/6 W J
R126	-	-	
R127	QRD167J-331	CR	330 1/6 W J
R128	-4/3	"	14/ K
R129	4/3	1	4/ 8
R130	" -152 " -331	,,,	1.5 K " "
R131 R132	-331	_	330
R133	QRD167J-823	CR	82 K 1/6 W J
R134	" -331	1	330 " "
8135	_	_	
R136	QRD167J-823	CR	82 K 1/6 W J
R137	" -331	"	330 " "
R138	-	-	1
R139		CR 	82 K 1/6 W J
R140	" -331	\"	330 " "
R141	QRD167J-823	CR -	82 K 1/6 W J
R142		_	02 K 1/0 W J
R143		CR _	330 1/6 W J
R145	" -473	"	47 K " "
R146	" -473		47 K " "
R147	" -152	"	1.5 K " "
R148		"	1 K " "
R149	" -331	"	330 " "
R150		-	00 4 1/6 44 1
R151		CR "	82 K 1/6 W J 330 " "
R152 R153	-331	_	330
8154		CR	82 K 1/6 W J
R155		"	330 " "
R156		_	
R157	QRD 167J-823	CR	82 K 1/6 W J
R158	1	"	1 K " "
R159			50
R160		".	56
R161	-260	1	30
R162	-102	1	1 K " " "
R 163	-331		47 K " "
R165			47 K " "
R166			1,5 K " "
R 167			330 " "
L 71.07	321		1,755

119 120

Symbol No.	Part No.	Par	t Name	Desc	ription
R168	QRD167J-823	CR		82 K	1/6 W J
R169			-	1 K	1/6 W J
R170	ORD167J-102	CR		1 K	170 W 3
R171	" -102 " -331	١		330	
R172 R173				47 K	
R174	473			47 K	
R175	" -152			1,5 K	
R176	" -331			330	
R177		1	_	-	
8178	ORD167J-823	CR		82 K	1/6 W J
R179	" -331			330	** **
R180	" -473	"		47 K	** **
8181	" -473	"		47 K	
R182	" -182			1.8 K	** **
R183	" -331	"		330	** **
R184	-		_	- 1	
R185		CR		82 K	1/6 W J
R186	" -331	"		330	** **
R187	" -473	"		47 K	
R188	" -473	"		47 K	
R189		"		1.5 K	
R190	-331	"		330	** **
R191	-		-		
R192		CR		82 K	1/6 W J
R193				330	
R194		1"		47 K	
R195		1::		47 K	
R196		1		1.5 K	" "
R197				330	,
R198		-	-	00.11	
	QRD167J-823	CR		82 K	1/6 W J
R200		1"		330	
R201		CD	_	02 4	1/8 W 1
	ORD167J-823	CR		82 K	1/6 W J
R203	-331	1		330	
R204		CR	_	82 K	1/6 W J
	QRD167J-823	CR		3.3 K	1/6 W J
R206				1.5 K	** **
R207 R208	-102			330	
R208	-331			15 K	** **
R210	-133			56	
R211				10 K	** **
R212	1 -100	VR		500	
R213		CR		1,2 K	1/6 W J
R214		5.1		120	., ., .,
	SCV0047-201	VR		200	
R216		CR		4.7 K	1/6 W J
R217	-272	7.		2.7 K	
R218				1.5 K	
R219				2.7 K	
R220				4.7 K	
R221	1	"		100	
R222		··		4.7 K	
R223				1.5 K	
R224				820	
R225	-182			1.8 K	
R226				100	
R227		MFR		27	1/4 W F
R228				27	
R229	ORD167J-103	CR		10 K	1/6 W J
F 230		(::		100 K	
R231	1 -104	1		100 K	
R232	102			1 K	

ymbol No.	Part No.	Part No. Part Name		Desc	ription
	QRD167J-104	CR		100 K	1/6 W J
R234	-103	7		10 K	" "
R235	" -103			10 K	
R236	- 473			47 K	
R237	·· -123	**		12 K	
R238	-473	-		47 K	1/6 W J
R239	- 102			1 K	
R240	" -103			10 K	
R240	473			47 K	
R242	103			10 K	
R243	" -103			10 K	
R244	-102			1 K	
R245	104			100 K	
R246	102			1 K	
R247	273	.,		27 K	
R248	.152	,,		1.5 K	
R248	" -331		-	330	
		1		68	
R250	" -680	1"		00	1
R251	_	1	-	1	
R252	QRD167J-680	CR	_	68	1/6 W J
R253	UKD167J-680	lcu.		96	.,,,,,,,
R254	_		_		
R255			-		
R256	-	I	-	1	
R257	uto-		-		
R258			-		4 70 147 1
R259	ORD167J-680	CR		68	1/6 W J
R260	-000			68	.,
R261	-2/3			27 K	,, ,,
R262	102	1		1.5 K	
R263	-33,			68	
R264	-000				
R265	123	1		12 K	
R266			-	68	1/6 W J
R267	QRD167J-680	CR		08	1/0 W 2
R268	-		_		
R269	-		_	l l	
R270	-		-	i	
R271	_		_		
R272	_		-	000	
R273	QRD167J-680	CR		68	1/6 W J
R274	7000			68	44 44
R275	-2/3	1		27 K	
R276	-132	1		1.5 K	
R277	-331	1		330	,, .,
R278	-080	1		68	
R279	1 -123			12 K	** **
R280	680	**		68	
R281	_		-		
R282	_		-		
R283	-	1	-		
R284	-		_		
R285	-		-	1	
R286	-		_		
R287	QRD167J-680	CR		68	1/6 W J
R288				68	
R289	680			68	
R290				68	
R291	-680			68	
R292				27 K	
				1.5 K	
R 293	-152			330	
H 794	-331	1		470	
FI 295	1			12 K	** **

Symbol No.	Par	rt No.		Part Nar	ne	Des	cription
R298	QRD16	7J-821	CR			820	1/6 W J
R299		-390				39	" "
	SCV004	17-501	VR			500	
	QRD16		CR			1 K	1/6 W J
R302		-101	"			100	
R303		-152				1.5 K	
R304		-680				68	
R305		-680				68 68	
R306		-680				100 K	
R307	1	-104 -473				47 K	
R308	'I	-101				100	** **
R309	1	-101				100	
R311	1	-101				100	
R312	1	-101				100	
R313		-101				100	** **
R314		-101				100	
R315		-101	**			100	** **
R316		-101	"			2.2 K	** **
R401	ORDI	37J-222	CR			2.2 K	1/6 W J
R40		-332	1			3.3 K	
R403		-102				1 K	** **
R404		-103	"			10 K	44 99
	OFT	IEM-107		Cap		100	25 V
C 1		1EM-107	15,	Cab		100	25 4
C 2			1	**		100	**
C 3	GEIR	1EM-107 -107		**		100	**
C 4		-107	1	44		100	**
C 6		-107	1	**		100	**
C 7	1	-107		**		100	**
C 8	- "	-107		44		100	**
C 9		-107		**		100	**
C10		-107	1	**		100	**
C11		-107		**		100	**
C12	- "	-107		**		100	**
C13	"	-107		44		100	**
C14		-107	1	**		100	
C15		-107	1	**		100	
C16		-107	ı	**		100	
C17	"	-107		**		100	**
C18		-107		**		100	**
C19		-107				100	**
C20	' '	-107				100	**
C21	1	-107		**		100	**
C22	:	-107 -107	- 1	**		100	**
C23		-107		**		100	**
C24		11U/ 11HJ-100	٦	Сар		10 P	50 V
C28		31EM-107		Cap		100	25 V
C27		-107	1	**		100	**
C28		-107		**		100	**
C29		31 HJ-221	lo	Сар		220	
C31	9 "	-221		**		220	
C3	' "	-221		**		220	
C3:	2 "	-221	1	**		220	
C3:	3 "	-221		**		220	r
C3	4 QET	61 EM-107		Cap		100	25 V
*c3		31HK-104		AY Cap		0.1	50 V
C3		41ER-107	16	Cap		100	25 V
C3					-	100	25 V
C3		61EM-107	1	Cap		100	25 4
C3	- 1	-	- 1.		_	100	25 V
C4		61EM-107		E Cap VIY Cap		0.1	50 V
C4 C4		131 HK-104 41 ER-107		viv Cap ECap		100	25 V
C4		- 1En-10/	ı'		_	1	
L							

Symbol No.	Part No.	Part Name	Desc	ription
C44 C45 C46	OET61EM-107 OET60JM-477	E Cap	100 470	25 V 6.3 V
C47 C48 C49 C50	QFM31HK-104 QET41ER-107 QCF31EZ-103 QET61EM-107	MY Cap E Cap C Cap E Cap	0.1 100 0.01 100	50 V 25 V
C51 C52 C53 C54 C55 C56 C57 C58 C59	QET41ER-107 QCF31EZ-103 QET61EM-107 QET4QJR-477 QET61EM-107	E Cap C Cap E Cap E Cap E Cap	100 0.01 100 470 100	25 V 25 V
TP4- TP9	SCV0304-00P	Test Point Connector		35 V
	SCV0296-001	Card Pra.		

8.1.2	VIDEO Board Ass'y SCK1041-00				
Symbol No.	Part No.	Part Name	Description		
IC 1	MC1495L	1.C.	MOTOROLA		
IC 2	TC4053BP	ļ "	TOSHIBA		
IC 3	MC1495L		MOTOROLA		
IC4	"	**	•		
IC 5	"	"			
IC 6	•		"		
a ı	2SC828R	Transistor	MATSUSHITA		
0.2	"				
0.3		"			
Q 4	2SA564R	"	**		
Q 5	2\$C752GY	"	TOSHIBA		
0.6	2SC828R		MATSUSHITA		
0.7		"			
0.8	2SC752GY		TOSHIBA		
0.9	2SC828R	"	MATSUSHITA		
010	2\$A564R		.,		
Q11 Q12	2SC828R	"	,,		
	**	"			
Q13 Q14	.,	.,	.,		
015			.,		
016	2SC752GY		TOSHIBA		
Q17	2SC828R		MATSUSHITA		
018	2SA564R	.,	WATSUSHITA		
019	2SC828R				
020	23032011				
Q21	**		**		
022		"			
023	**				
Q24	2SA564R				
Q25	2SC828R	"	**		
Q26	**	**	**		
Q27	"	"	**		
Q28	••	"	**		
029	2SC752GY	"	TOSHIBA		
Q30	2SC828R	"	MATSUSHITA		
Q31	2SA564R		**		
Q32	2SC828R		27		
G33	"	**			
0.34	**	"	4*		
Q35	**		••		
036	2SC752GY		TOSHIBA		
037	2SC828R		MATSUSHITA		
038	2SA564R	"			
039	2SC828R	",			
040	.,	".			
Q41 Q42	"				
Q42			**		
Q44	**		**		
Q45			.,		
046	2SC752GY		TOSHIBA		
	2SC828R		MATSUSHITA		
048	2SC829C		IV.A I SUSMITA		
049	2SA564R				
050	2SC828R		"		
Q51	2SA564R				
Q52	2SC1509R		"		
Q53	"		**		
Q54	2SC828R				
Q55	2SA564R		**		
Q56	2SC828R	**			
		.1	<u> </u>		

Symbol			,
No.	Part No.	Part Name	Description
Q57	2SC752GY	Transistor	TOSHIBA
Q58	2SC828R		MATSUSHITA
Q59		**	**
Q60			
	00075001/	1	TOSHIBA
Q61	2SC752GY		MATSUSHITA
Q62	2SC828R		MAI3USHIIA
Q63	2SA564R		!
Q64	-		MATSUSHITA
Q65	2SA564R	Transistor	MATSOSHITA
Q66			**
Q67	2SC828R		
Q68		1	
Q69			
Q70	2SA564R		
Q71	2SC828FI		1
Q72	2SC752GY		TOSHIBA
Q73	2SA564R	"	MATSUSHITA
Q74	2\$C828R	"	
O83	2SA564R	Transistor	MATSUSHITA
ZD 1		_	
ZD 2	HZ11A3L	Zener Diode	HITACHI (11 V)
	HZ6B1L	"	" (6 V)
ZD 4	_	_	
ZD 5	HZ11A3L	Zener Diode	HITACHI (11 V)
ZD 6		_	
	HZ11A3L	Zener Diode	HITACHI (11 V)
ZD 8		,,	" (11 V)
	HZ12A1L	,,	" (12 V)
	HZ11A3L		" (11 V)
		1	111, 47
ZD11	-	1 -	
D 1	MA165	Silicon Diode	MATSUSHITA
0 2			
R 1	QRD167J-102	CR	1K 1/6WJ
R 2	" -101	1	100
R 3		1	
	" -101	· ·	
	-10.	**	100 " "
R 4	.272	1	100 " " 2.7 K " "
R 4	" -272 " -272	**	100 " " 2.7 K " " 2.7 K " "
R 4 R 5 R 6	" -272 " -272 " -472	**	100 " " 2.7 K " " 2.7 K " " 4.7 K " "
R 4 R 5 R 6 R 7	" -272 " -272 " -472 " -393	** ** ** **	100 " " 2.7 K " " 2.7 K " " 4.7 K " " 39 K " "
R 4 R 5 R 6 R 7 R 8	" -272 " -272 " -472 " -393 " -101	**	100 " " 2.7 K " " 2.7 K " " 4.7 K " " 39 K " " 100 " "
R 4 R 5 R 6 R 7 R 8	" -272 " -272 " -472 " -393 " -101 " -103	** ** ** ** **	100
R 4 R 5 R 6 R 7 R 8 R 9	" -272 " -272 " -472 " -393 " -101 " -103		100 " " 2.7 K " " 2.7 K " " 4.7 K " " 100 " " 100 " " 10 K " "
R 4 R 5 R 6 R 7 R 8 R 9 R10	" -272 " -272 " -472 " -393 " -101 " -103 " -103 " -331		100 " " 27 K " " 27 K " " 4.7 K " " 4.7 K " " 100 " " 10 K " " 10 K " " 1330 " " 10 K " " 10 K " " 10 K " " 10 K " " " " 10 K " " 10
R 4 R 5 R 6 R 7 R 8 R 9 R10 R11 R12	" -272 " -272 " -472 " -393 " -101 " -103 " -331 " -102		100 " " 2.7 K " " 2.7 K " " 4.7 K " " 100 " " 100 K " " 100 K " " 10 K " 10 K " 10 K " 11 K " " 11 K " " 11 K " " 11 K " " " "
R 4 R 5 R 6 R 7 R 8 R 9 R10 R11 R12 R13	" -272 " -272 " -472 " -393 " -101 " -103 " -103 " -102 " -101		100 " "
R 4 R 5 R 6 R 7 R 8 R 9 R 10 R 11 R 12 R 13 R 14	" -272 " -272 " -472 " -393 " -101 " -103 " -103 " -331 " -102 " -101 SCV0047-501	" " " " " " " " " " " " " " " " " " "	100 " "
R 4 R 5 R 6 R 7 R 8 R 9 R10 R11 R12 R13 R14 R15	" -272 " -272 " -272 " -472 " -393 " -101 " -103 " -103 " -102 " -101 SCV0047-501 QRD167J-272	VR	100 " " 2.7 K " " 2.7 K " " 4.7 K " " 100 " " 10 K " " 1330 " " 15 K " 16 W J 2.7 K 166 W J
R 4 R 5 R 6 R 7 R 8 R 9 R10 R11 R12 R13 R14 R15 R16	" - 272 " - 272 " - 472 " - 393 " - 101 " - 103 " - 103 " - 102 - 101 SCV0047-501 ORD167J-272 " - 272	" " " " " " " " " " " " " " " " " " "	100 " " 2.7 K " " 2.7 K " " 2.7 K " " " 4.7 K " " " 100 " " 10 K " " 10 K " " 100 " " 10 K " " 100 " "
R 4 R 5 R 6 R 7 R 8 R 9 R10 R11 R12 R13 R14 R15 R16 R17	" -272 " -272 " -472 " -393 " -101 " -103 " -103 " -103 " -101 SCV0047-501 QRD167J-272 " -272 " -472	" " " " " " " " " " " " " " " " " " "	100 " "
R 4 R 5 R 6 R 7 R 8 R 9 R 10 R 11 R 12 R 13 R 14 R 15 R 16 R 17 R 18		** ** ** ** ** ** ** ** ** ** ** ** **	100 " " 2.7 K " " 2.7 K " " 4.7 K " " 100 " " 10 K " " 10 K " " 10 K " " 100 " " 500 2.7 K 1/6 W J 2.7 K " " 4.7 K " " 4.7 K " " 4.7 K " " 4.7 K " " 39 K " " "
R 4 R 5 R 6 R 7 R 8 R 9 R 10 R 11 R 12 R 13 R 14 R 15 R 16 R 17 R 18 R 19	" - 272 " - 272 " - 472 " - 393 " - 101 " - 103 " - 103 " - 101 SCV0047-501 ORD167J-272 " - 472 - 393 " - 103	** ** ** ** ** ** ** ** ** ** ** ** **	100 " "
R 4 R 5 R 6 R 7 R 8 R 9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 R20	" -272 " -272 " -472 " -393 " -101 " -103 " -103 " -103 " -101 SCV0047-501 QRD167J-272 " -272 " -472 - 393 " -103 " -103 " -101	" " " " VR CR " " " " " " " " " " " " " " " " " "	100 " "
R 4 R 5 R 6 R 7 R 8 R 9 R 10 R 11 R 12 R 13 R 14 R 15 R 16 R 17 R 18 R 19	" - 272 " - 272 " - 472 " - 393 " - 101 " - 103 " - 103 " - 102 - 101 SCV0047-501 QRD167J-272 " - 272 " - 472 " - 393 " - 103	** ** ** ** ** ** ** ** ** ** ** ** **	100 " " 2.7 K " " 2.7 K " " 4.7 K " " 4.7 K " " 100 " " 10 K " " 100 " " 500 2.7 K 1/6 W J 2.7 K " 4.7 K " 100 " 10 K " " " " 10 K " " " 10 K " " " 10 K " " " " 10 K " " " 10 K " " " 10 K " " " " 10 K " " " 10 K " " " 10 K " " " " 10 K " " " 10
R 4 R 5 R 6 R 7 R 8 R 9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 R20		" " " " VR CR " " " " " " " " " " " " " " " " " "	100 " " 2.7 K " " 2.7 K " " 4.7 K " " 4.7 K " " 100 " " 100 K " " " " " 100 K " " " " " 100 K " " " " " 100 K " " " " " " " " " " " " " " " " " "
R 4 R 5 R 6 R 7 R 8 R 9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 R20 R21		** ** ** ** ** ** ** ** ** ** ** ** **	100 " " 2.7 K " " 2.7 K " " 4.7 K " " 100 " " 10 K " " 100 " " 100 " " 100 " " 100 " " 100 " " 100 " " 100 " " 100 " " 100 " " 100 " " 100 " " 10 K " " 1330 " " "
R 4 R 5 R 6 R 7 R 8 R 9 R 10 R 11 R 12 R 13 R 14 R 15 R 16 R 17 R 18 R 19 R 20 R 21 R 22	" -272 " -272 " -472 " -393 " -101 " -103 " -103 " -102 " -101 SCV0047-501 ORD167J-272 " -272 " -472 - 393 " -103 - 101 " -103 - 331 " -562	VR CR	100 " "
R 4 R 5 R 6 R 7 R 8 R 9 R 10 R 11 R 12 R 13 R 14 R 15 R 16 R 17 R 18 R 20 R 21 R 22 R 23 R 24	" - 272 " - 272 " - 472 " - 393 " - 101 " - 103 " - 103 " - 101 SCV0047-501 QRD167J-272 " - 272 " - 472 - 393 " - 103 - 101 " - 103 - 331	** ** ** ** ** ** ** ** ** ** ** ** **	100 " " 2.7 K " " 4.7 K " " 4.7 K " " 100 " " 10 K " " 11 K " " 12.7 K " " 13.8 K " " 14.7 K " " " 15.6 K " " 1.5 K 1/4 W F
R 4 R 5 R 6 R 7 R 8 R 9 R10 R11 R13 R14 R15 R16 R17 R18 R19 R20 R21 R22 R23		VR CR	100 " " 2.7 K " " 4.7 K " " 4.7 K " " 100 " " 10 K " " " 10 K " " " 10 K " " " 10 K

Symbol No.	Part No.	Part Name	Description
R28	QRD167J-332	CR	3.3 K 1/6 W J
R29	" -103		10 K " "
R30	" -562	"	5.6 K " "
R31	·· -272	"	2.7 K " "
R32	″ -101		100 " "
R33	" -101	-	100 " "
R34	" -560	ļ "	56 " "
R35	" -560	-	56 " "
R36	" - 2 72		2.7 K " "
R37	" -682		6.8 K " "
R38	" -102		1 K " "
R39	·· -101	**	100 " "
R40	-	_	
R41	SCV0047-501	VR	500
842	QRD167J-101	CR	100 1/6 W J
R43	" -472	**	4.7 K " "
R44	" -101	**	100 " "
R45		_	
846	SCV0047-501	VR	500
R47	QRD167J-101	CR	100 1/6W J
R48	" 472	"	4.7 K " "
R49	" -182		1.8 K " "
R50	" -101		100 " "
R51	" -101		100
-			560 " "
R52	-301		1.5 K " "
R53	132		
R54	-2/2		4.7
R55	-4/2		4.7 K
R56	-393	1	39 K
R57	-101	"	100
R58	-2/2		4.7 %
R59	-101		100
R60	-103	ł	10 /
R61	GC31868-822	MFR	8.2 K 1/4 W F
R62	" -680 " -680	".	00
R63	-000	1	100
R64	SCV0046-501	VR	3.3 K 1/4 W F
R65	GC31868-332	MER	
R66	QRD167J-102	CR	1 K 1/6 W J
R67	-101	1	100
R68	SCV0047-501	VR	500
R69	QRD167J-272	CR	2.7 K 1/6 W J
R70	-101		100
R71	4/0		147
R72	-212	1	12.7 K
R73	SCV0046-501	VR	500
R74	QRD167J-103	CR	10 K 1/6 W J
R75	" -152	"	1.5 K
R76	-823	1 "	82 ^
R77	" -823	1"	82 K
R78	" -104	"	100 K
R79	" -102	"	I I K
R80	" -272	**	2.7 %
R81	" -393	"	39 K " "
R82	472	"	4.7 K " "
R83	SCV0046-501	VR	500
R84	QRD167J-101	CR	100 1/6 W J
R85	SCV0047-501	VR	500
R86	QRD167J-272	CR	2.7 K 1/6 W J
R87	" -103	-	10 K " "
R88	" -101		100 " "
R89	" -331		330 " "
R90		_	-
	QRD167J-102	CR	1 K 1/6 W J
R91	[UND 1073-102		

Symbol No.	Part No.	Part Name	Description
R93	QRD167J-562	CR	5.6 K 1/6 W J
R94	GC31868-152	MER	1.5 K 1/4 W F
R95	-152	""	1.5 K " "
R96	QRD167J-392	CR	3.9 K 1/6 W J
		Ch .	
R97	-332		J.3 K
R98	-105		10 %
R99	-392		3.5 %
R100	·· -560	"	1 30
R101	·· -560	"	56 " "
R102	" -331	"	330 " "
R103	391		390 " "
R104		-	2.7 K " "
R 105	682		6.8 K " "
			1 K " "
R106	-102		1.0
R 107	-101	1	100
R108		"	100
R109	SCV0047-501	VR	500
R110		CR	100 1/6 W J
8111			1.50
R112	QRD167J-472	CR	4.7 K 1/6 W J
		CH	
R113	" -101		100 " "
R114	_	-	1
R115	QRD167J-101	CR	100 1/6 W J
R116	SCV0047-501	VR	500
R117		CR	100 1/6 W J
R118	" 472		4.7 K " "
R119	182	**	1.8 K " '
		ļ ,,	
R120	-101		1,00
R121	-2/2	1	2/K
R122	" 472		4.7 K " '
R123	" -393	••	39 K " '
R124	" -103	"	10 K " '
8125	′′ -101	"	100 "'
R126		**	4.7 K "
R127		.,	100 "
R128			330 "
R129			4.7 K " '
	4/2	,,	
R130	7/2		/ N
R131	-102	1"	11.5
R132	-2/2	1	2.7 %
R133		"	10 K " '
R134	" -393	-	39 K " '
R135	" -103		10 K " '
R136			100 " '
R137			4.7 K "
		MER	7.7 %
	GC31868-102	MER	
R139	-102	ł	11.0
	QRD 167J-562	CR	5.6 K 1/6 W
R141			3.9 K " '
R142			3.3 K " '
R143	1		10 K "
R144			3.9 K. "
R145	-352		560 "
	1 -201		
R146	-501	"	500
R147	-502	į.	3.0 %
R148		"	2.7 K "
R149	" -682	"	5.8 K "
R 150	-102	"	1 K "
R151			100 "
		,,	100 "
R152	-101		100
R153	-101		100
R 154		"	100
R155	SCV0047-501	VR	500
R156	QRD167J-101	CR	100 1/6 W
R157		.,	4.7 K "

8-6

8-7

mbol No.	Part No.	Part Name	Descri	ption
B158	QRD167J-101	CR	100	1/6 W J
R159	SCV0047-501	VR	500	
R160		CR	100 1.8 K	1/6 W J
R161	" -182	1	2.7 K	
R162	1212		6.8 K	
R163	" -682 " -102		1 K	
R164	" -182		1.8 K	
R166	1	VR	500	
R167	1		500	
R168		CR	100	1/6 W J
R169	272	"	2.7 K	
R170	-	-	39 K	1/6 W J
R171		CR	100	170 11 3
R172	-101	1	10 K	
R173	- 103		10 K	" "
R174	1	**	27 K	" "
R176		"	15 K	" "
R17	7 -222		2.2 K	
R17	3 " 102	"	1 K	
R17		L.	100	1/4 W F
	GC31868-101	MFR	1.5 K	1/6 W J
R18		CR MFR	100	1/4 W F
R18		CR	75	1/6 W J
R18		5.11	1 K	
R18	*1		10 K	
R18	-	\ ··	330	" "
R18		ļ "	3.3 K	" "
R18		-		
R18		CR	5.6 K	1/6 W J
R19		".	56 27 K	
R19	72/3	1	15 K	
R19	12	**	4.7 K	
R19	43 -4/2		10 K	
R19	-103		39 K	
R19			4.7 K	
Ri			1 K	" "
R1		"	5.6 K	" "
R1	99 GC31868-152	MFR	1.5 K	1/4 W F
R2		"	1.5 K	1/6 W J
R2		CR	3.9 K	1/6 W J
R2		1	3.3 K	
R2	103	1	3.9 K	
R2	-392		5.6 K	
	105 " -562 106 " -272		2.7 K	
	207 " -682	"	6.8 K	" "
	08 " -102	"	1 K	" "
	09 " -101		100	" "
	210 " -101	"	100	: :
R	211 " -560	"	56	
1	212 " -561	"	560	
	213 -	-	100	1/6 W J
	214 QRD167J-101 215 SCV0047-501	CR VR	500	
	215 SCV0047-501 216 QRD167J-101	CR	100	1/6 W J
	217 " -101	5	100	
	218 " -101		100	
	219 SCV0047-501	VR	500	
B	220 QRD167J-101	CR	100	1/6WJ
	221 " -182		1.8 K	
R	222 " -101		100	

Symbol No.	Part No.	Part Name	Descri	ption
	QRD167J-332	CR	3.3 K	1/6 W J
R224	" -822	2	8.2 K	
	SCV0047-102	VR	1.K	
	QRD167J-332	CR	3.3 K	1/6 W J
	SCV0046-101	VR	100	i i
		MFR	10 K	1/4 W F
	GC31868-103 	**	33	
R229	-000		3.3 K	
R230	-552	CR	39 K	1/6 W J
	ORD167J-393	Ch "	100	" "
R232	1	-	10 K	
R233	1.00		2.7 K	
R234	-2/2		1 K	
R235	102	**	100	"
R236	1		75	
R237	1		2.7 K	84 87
R238	100	.,	10 K	
R239	-100		39 K	
R240	, , , , ,	**	10 K	
R24	-1.00	Po .	100	
R24:	-101		10 K	** **
R24:	-100		560	** **
R24	-501		1500	
R24	-	CR	330	1/6 W J
	ORD167J-331	CH	4.7 K	" "
R24		.,	10 K	
R24			100	** **
R24			56	** **
R25			5.6 K	** **
R25		,,		
R25	2 " -332	\ "	3.3 K	
R25		-	204	1/6 W J
R25	4 QRD167J-392	CR	3.9 K	1/6 W J
R25	5 " -101	"	100	
R25	6 " -101	"	100	** **
825	7 " -561	"	560	** **
R25	8 " -561	**	560	44 11
R2			5.6 K	
R2		**	100	
R2		"	15 K	89 97
R2			1 K	** **
R2		_		
R2		CR	.10 K	1/6 W J
112	G G G G G G G G G G G G G G G G G G G		1	
Pa	00 GC31868-471	MFR	470	1/4 W F
R3			470	** **
	011	**	470	** **
	02		470	** **
	ω ₁ – , ,	CR	1 M	1/6 W J
	04 QRD167J-105		1 M	" "
	03 -102	·	1.2 M	
	100	1	1.8 M	
	107	1	270 K	
	108		4.7 K	** **
	109	<u> </u>	10 K	
R:	310 ″ -103	3 "	liok	
1				
-1			1	
				25.17
C	1 QET61EM-10		100	25.∨
	2 " -10		100	
C	3 QCS31HJ-10		10 P	50 V
l c	4 QFM31HK-3		0.33	
l c	5 QCS31HJ-27	C Cap	270 1	
0	6 QET61EM-10	06 E Ca∞	10	25 V
10	7 1 " -10	ן סע	10	
	8 QET41ER-10		1100	**

Symbol No.	Part No.	Part N	eme	Descri	iption
	05751514 107	E Cap		100	25 V
C 9	QET61EM-107	C Cap	1	5 P	50 V
C10	QCS31HJ-5R0			220	10 V
C11	QET61AM-227	E Cap	1	10	25 V
C12	QET61EM-106				
C13	QET61AM-107]]	100	10 V
C14	QET61EM-107	1		100	85 V
C15	" -107	"		100	
C16	QCS31HJ-101	C Cap	1	100 P	50 V
C17	QET61EM-106	E Cap		10	25 V
C18	QFM31HK-333	MY Cap		0.33	50 V
C19	QCS31HJ-271	C Cap		270 P	"
C20	QET61EM-106	E Cap		10	25 V
C21	" -107	**		100	-
C22	OCS31HJ-5R0	C Cap		58	50 V
		E Cap		10	25 V
C23	QET61EM-106 " -106	E C.		10	
C24	QET61AM-107			100	10 V
C25		,,		10	25 V
C26	QET61EM-106			100	25 4
C27	" -107			100	
C28			-		50 V
C29	QCS31HJ-1R0	C Cap		1 P	
C30	QAT3001-010	TC Cap		300 P	250 V
C31	-		-		
C32	QCS31HJ-1R0	C Cap		1.0	50 V
C33	QAT3001-010	TC Cap		300 P	250 V
C34	QET61EM-107	E Cap		100	25 V
C35	" -107	E Cap		100	**
C36	" -107	**		100	**
C37	QET41ER-107			100	16 V
C38	-107			100	44
C39	OFM31HK-333	MY Cao		0.33	50 V
	QCS31HJ-271	C Cap		270 P	30.4
C40		E Cap		10	25 V
C41	QET61EM-106	e Cap			23 4
C42	" -106	1		10	50 V
C43	QCS31HJ-121	C Cap		120 P	
C44	QET61EM-107	E Cap		100	25 V
C45	" -107	"		100	
C46	QCS11HJ-390	C Cap		39 P	50 V
C47	-101	"		100 P	**
C48	QET61EM-106	€ Cap		10	25 V
C49	QFM31HK-333	MY Cap		0.33	50 V
C50	QCS31HJ-271	C Cap		270 P	**
C51	QET61EM-106	E Cap		10	25 V
C52		4.		10	**
C52		C Cap		12 P	50 V
C54		E Cap		100	25 V
		E Cap		100	25.4
C55				100	**
C56	-10/				10 V
C57		"		220	10 0
C58				1	
C59		C Cap		5 P	50 V
C60				5 P	
C61	QET61EM-107	E Cap		100	25 V
C62	QET41AR-107	"		100	10 V
C63		"		10	25 V
C64		1 "		10	**
C65		- "		10	-
C66				10	••
	1			100	
C67	-10/			1.50	
C68			-	1 P	50 ∨
C49		C Cap			
C70		TC Cap		300 P	250 V
C7		1	_		50.1
C7:		C Cap		1 P	50 V
C73	QAT3001-010	TC Cap		300 P	250 V

Symbol Part No. Part Name Desc	25 V 50 V 25 V
C75	25 V 50 V 25 V
C75 QFM31HK-333 MY Cab 0.33 C77 QET61EM-106 E Cab 10 C78 QET61EM-106 E Cab 10 C80 ".107 ".100 100 100 100 100 100 100 100 100 100	25 V 50 V 25 V
C78 QCS31HJ-271 C Cap 270 P C79 QET61EM-106 E Cap 10 C80 - 107 100	50 V 25 V - 35 V
C79 QET61EM-106 E Cap 10 C80 - 107 100	25 V 35 V
C80107 " 100	- 35 V
100	 35 V
C81 " -107 " 100	 35 V
	 35 V
C82 " .106 " 10	 35 V
C83 QET41EH-107	
C84 " -10/	
C85 222411111 mm	23,,*
CBO TOTELINION TO THE	
C67 GE 771211110	50 V
688 2688	25 V
C89 QET61EM-106 E Cap 10	
	10 V
C91 QET61AM-227 E Cap 220 C92 QET61EM-106 " 10	25 V
C93 " -106 " 10	**
C94	
C95 QET61EM-106 E Cap 10	25 ∨
C96 OCS31HJ-1RO C Cap 1 P	50 V
C97 " -100 " 10 P	**
C98	
C99 QCS31HJ-470 C Cap 47 P	50 V
C100 QET61EM-107 E Cap 100	25 V
C101 " -107 " 100	
C102 QET61AM-107 " 100	10 V
C103 " -227 " 220	**
C104 QET61EM-106 " 10	25 ∨
C105 " -106 " 10	
C106 " -106 " 10	
C107 QET61AM-107 " 100	10 V
C108 QET61EM-107 " 100	25 V
C109 " -106	**
C110 " -100	35 V
C111 QEE41VM-224 T Cap 0.22	-
C112 QCS31HJ-271 C Cap 270 P	. 50 ∨ 25 ∨
C113 QET61EM-106 E Cap 10	25 V
C114 QE141ER-107	**
C115 " -107	10 V
C116 QET61AM-22/	25 V
CITY GETOLEMINE	23,1
0110	10 V
C119 QET61AM-107	50 V
C121 QET41ER-107 E Cap 10	25 V
C122 QFM31HK-104 MY Cap 0.1	35 V
C123 QEN61HM-105 E Cap 1	50 V
C124 QFM31HK-103 MY Cap 0.01	••
C125 QET61EM-107 E Cap 100	25 V
C126 " -107 " 100	**
C127 " -106 " 10	-
C128	
C129 QET61AM-227 E Cap 100	10 V
C130 QET61EM-106 " 10	25 V
C131 " -106 " 10	**
C132 QET61AM-107 " 100	10 V
C133 " -106 " 10	-
C134 QCS11HJ-100 C Cap 10 P	25 V
C135 QET61EM-106 E Cap 10	25 V
C136 QAT3001-010 TC Cap 300 F	
C137 " 010 " 300 F	
C138 QET61EM-107 E Cap 100	25 V

8.1.3 WFP Board Ass'y SCK1042-00A

Symbol No.	Part No.	Part Name	Des	cription
C139	QET61EM-107	E Cap	100	25 V
C140	QEN41CM-106	NP Cap	10	16 V
C141	QCS31HJ-5R0	C Cap	5 P	50 V
C142	QET61EM-106	E Cap	10	25 V
C143	QET41ER-106		10	**
C144	-107		100	**
C145	QET61EM-107		100	
C146	107		100	-
C147	QEE41CM-475	T Cap	4.7	16 V
C148	QCS31HJ-271	C Cap	270 P	50 V
	QET61EM-106	E Cap	10	25 V
C150	" -106	"	10	**
C151	QCS31HJ-5R0	C Cap	5 P	50 V
L 1 L 2	PU48530-8R2K "-8R2K	Peaking Coil	8.2 µH 8.2 µH	к
L 3	" 882K		8.2 4H	**
L4	" -8R2K	**	8.2 µH	**
L 5	" -8R2K	"	8.2 µH	**
L 6	" -8R2K		8.2 µH	
L 7	" -8R2K		8.2 µH	**
L 8	" -8R2K	"	8.2 µH	-
	SCV0304-00P	Connector	53 P	
TP1-	SCV0025-102	Test Point		
	SCV0296-001	Card Pra.		

8.1.3	WFP Board Ass'	y	SCK1042-00A		
Symbol No.	Part No.	Part Name	Description		
IC 1	ICM7555IPA	I. C.	INTERSIL		
IC 2	TC4053BP		TOSHIBA		
IC 3	CA339E		RCA		
IC 4	TC4030BP	!	TOSHIBA		
IC 5	TC4051BP	**			
IC 6	ICM75551PA		INTERSIL		
IC 7	TC40118P		TOSHIBA		
IC 9	TC40518P		" "		
IC10	TC40538P				
IC11	**				
IC12	TC40518P	"	**		
IC13		**			
IC14	**		".		
IC15	MC1459L		MOTOROLA		
IC17	WC1439C		MOTOROCA		
IC18	TC40538P		TOSHIBA		
IC19	CA3240E	"	RCA		
IC20	ICM75551PA	"	INTERSIL		
Q 1	2SC828R	Transistor	MATSUSHITA		
Q Z	2SA564R	"	"		
0.3	2SC828R	"			
Q 4	**	"	**		
Q 5	2SA564R		**		
Q 6	2SC828R	**	"		
0.8	2SA564R	Transistor	MATSUSHITA		
0.9	2SC828R	/ ansistor	MIA I SUSPILIA		
Q10	**	**	"		
Q11	**	**	"		
Q12	**	**	**		
Q13	PP		**		
Q14 Q15	**	,,	**		
Q16	99		**		
Q17	PP				
Q18	**				
Q19	-	- 1			
Q20	2SA564R	Transistor	MATSUSHITA		
Q21 Q22	2SC828R		**		
Q23	**				
Q24	PP	"	**		
Q25	**		44		
Q26	P#	"			
Q27	2SA564R	**			
Q28	-				
Q29 Q30	2SC828R	Transistor	MATSUSHITA		
Q31	**				
Q32	**	**	**		
033	**	**			
Q34	**	**	"		
035	**	**	-		
Q36 Q37	_				
038	2SA564R	Transistor	MATSUSHITA		
039	**	**			
Q40	2SC564R	••	"		
Q41	**	**			
Q42					

Symbol	Part No.	Part Name	Description
No. Q43	2SC828R	Transistor	MATSUSHITA
Q44	ZSC8Z8H	ransistor	MAISUSHIIA "
Q45		-	+
Q46	2SC828R	Transistor	MATSUSHITA
Q47	**	**	
Q48	**		- 1
Q49	**	-	-
Q50	**	"	- 1
Q51		**	",
Q52		<i>".</i>	" "
Q53		"	
Q54 Q55	2SA564R 2SC828R	i	.,
Q56	ZoC8Z8h		
Q57	**		.,
Q58	2SA564R		
059	2SC828R		
0.60	**		**
Q61	**	-	
Q62	**	,,	-
Q63	**		"
Q64	**	**	"
Q65	40	"	"
Q66	-	-	1
Q67	2SC828R	Transistor	MATSUSHITA
Q68	**	"	"
Q69	**	"	1
Q70		"	
Q71		- "	
Q72	2000000		
Q73 Q74	2SC828R	Transistor	MATSUSHITA
Q75	**	**	
Q76		.,	
Q77			
Q78			- "
Q79			
Q80			
Q81	2SA564R	**	"
Q82	2SC828R	44	"
Q83	_	_	
Q84 Q85	2SC828R	Transistor	MATSUSHITA "
D 1 D 2	MA165	Diode	MATSUSHITA
D 3		44	-
D 4	_	_	
D 5	MA165	Diode	MATSUSHITA
D 6		" "	"
D 7	181555		TOSHIBA
D 8	OA91		MATSUSHITA
D 9	HZ3C2	Zener Diode	HITACHI (3 V)
D10	HZ11A3L	-	" (11 V)
D11	HZ3C2		(3 ^)
D12	HZ11A3L	**	" (11 V)
D13	OA91	Diode	MATSUSHITA
D14	SCV321(A)	V. Cap. Diode	
D15			
D16		1 "	
	1		

No.	Part No.	Part Name	Desc	ription
8 1	QRD167J-472	CR	4,7 K	1/6 W .
R 2	472	"	4.7 K	
H 3	SCV0047-203	VR	20 K	
R 4	QRD167J-223	CR	22 K	1/6 W .
R 5	" -223		22 K	**
R 6	392		3.9 K	
R 7	" -473		47 K	
R 8	332		3.3 K	
8 9	SCV0047-202	VR	2 K	
R10	QRD167J-471	CR	470	1/6 W .
R11	" -153	"	15 K	1,011
R12	SCV0046-202	VR	2 K	
R13	QRD167J-222	CR	2.2 K	1/6 W .
R14	-102	"	1 K	1,011
R15	" -473		47 K	"
R16	" -562		5.6 K	
817		-	2.2 K	
	332	-	3.3 K	
R18	472		4.7 K	
R19	392		3.9 K	
	-392			**
R21	-502	1	5.6 K	.,
R22	-302	"	5.6 K	
R23	-4/3	"	47 K	
R24	-822	-	8.2 K	
R25	-153		15 K	**
R 26	-152	"	1.5 K	
R27	SCV0047-502	VR	5 K	
828	QRD167J-682	CR	6.8 K	1/6 W
R29	" -101	"	100	**
R30	SCV0047-202	VR	2 K	
R31	" -102	"	1 K	
R32	QRD167J-561	CR	560	1/6 W
R33	" -222	**	2.2 K	10
R34	SCV0047-102	VR	1 K	
R35	QRD167J-271	CR	270	1/6 W
R36	223		22 K	"
R37	SCV0047-203	VB	20 K	
R38	QRD167J-333	CR	33 K	1/6 W
R39	_	_	100	., •
R40	_	_	1	
R41	QRD167J-682	CR	5.8 K	1/6 W
R42	SCV0047-102	VR	1 K	1,0 11
R43	QRD167J-102	CR	1 K	1/6 W
R44	SCV0047-202	VR	2 K	1/0 W
R45	QRD167J-471	CR	470	1/6 W
R46	" -682	,	6.8 K	1/0 **
R47	" -222	,,	2.2 K	
848	" -103		10 K	
R49	" -103		10 K	
	-103		10 K	
R50	-103			"
R51	-102	1 "	1 K	
852	SCV0047-501	VR	500	1 /0 111
R53	QRD167J-102	CR	1 K	1/6 W
R54	-822	1	8.2 K	
R55	-2/3	1	27 K	
R56	SCV0047-103	VR	10 K	
R57	QRD167J-473	CR	47 K	1/6 W
R58	" -472	**	4.7 K	.,
R59	" -272	-	2.7 K	
R60	" -123	"	12 K	
R61	333	-	33 K	**
R62	332		3.3 K	**
R63	-472		4.7 K	
R64	682		6.8 K	
R65	" -472	-	4.7 K	**

Symbol No.	Part No.	Description		
R66	QRD167J-472	CR	4.7 K 1/6 W J	
R67	683		68 K " "	
R68	SCV0047-503	VR	50 K	
R69	QRD167J-153	CR	15 K 1/6 W J	
R70	" -103	-	10 K " "	
R71	681		680 " "	
R72	" -683	**	68 K " "	
	103		10 K " "	
R73		VR	1 K	
R74	SCV0047-102	1	560 1/6 W J	
R75	QRD167J-561	CR		
R76	" -153	VB	15 K " "	
R77	SCV0046-202		2K 22K 1/6WJ	
R78	QRD167J-222	CR 		
R79	-:03	1	I V IN	
R80	-33∠	l	3.3 1	
R81	" -392	"	3.3 A	
R82	" -222	-	228	
R83	" -332	"	3.3 K " "	
R84	" 472	**	4.7 K " "	
R85	392		3.9 K " "	
R86	-562		5.6 K " "	
R87	562	**	5.6 K " "	
R88	473		47 K " "	
R89	" -822	-	8.2 K " "	
R90	-273		27 K " "	
R91	" -681		680 " "	
R92	472		4.7 K " "	
		ļ.,.	2.2 K " "	
R93	****	VB	5 K	
R94	SCV0047-502			
R95	QRD167J-682	CR 	6.8 K 1/6 W J	
R96	" -101	1	1100	
R97	SCV0047-102	VR	1 K	
R98	QRD167J-561	CR	560 1/6 W J	
R99	SCV0047-202	VA	2 K	
R100	QRD167J-102	CR	_ 1K 1/6WJ	
R101	SCV0047-102	VR	1 K	
R102	QRD167J-471	CR	470 1/6 W J	
8103		**	68 K " "	
8104		VR	50 K	
R105	1	CR	33 K 1/6 W J	
R106		**	2.2 K " "	
	I .		22 K " "	
R107	-223		6.8 K " "	
R108	-002			
R109	rj -102	1	1 K " "	
R110		VR	1 K	
R111		1	2 K	
	QRD167J-102	CR	1 K 1/6 W J	
R113		-	0.0 N	
R114		"	2.4 %	
R115		"	10 K " "	
8116		**	10 K " "	
R111			10 K " "	
R118		"	1 K " "	
B119	SCV0047-501	VR	500	
B120		CR	1 K 1/6 W J	
R12			8.2 K " "	
R12	1		27 K " "	
R12		VR	10 K	
		CR	47 K 1/6 W J	
R124		I'ch		
R12	4/2	1	/ IN	
R126		1	12/1	
R12		"	112 K	
R12		"	33 K " "	
R12	9222	1::	2.2 K " "	
R 13			14.7 K " "	

Symbol No.	Part No.	Part Name	Description
	QRD167J-222	CR	2.2 K 1/6 W J
	SCV0047-202	VR	2 K
	QRD167J-332	CR	3.3 K 1/6 W J
R134	" -123	7.	12 K " "
R135	473		47 K " "
R136	" -561	-	560 " "
R137	" -123		12 K " "
R138			47 K " "
R139	272	-	2.7 K " "
R140	472		4.7 K " "
R141	" -473	"	47 K " "
R142	" -473	**	47 K " "
R143	473		47 K " "
R144	473	"	47 K " "
R145		"	1 K " "
R146		**	1.2 K " "
R147	" -102	"	1 K " "
R148		~	6.8 K " "
R149		"	1.2 K
R150		"	47 K
R151		-	8.2 K
R152		**	[1K
R153		į.	147
R154			220
R155		1:	0.2 K
R156		1	3.3 %
R157	-332	"	3.3 K
R158	-102	1	1 6
A159	1152		13 K
R160	-100	"	10 K
R161	-4/2	1	4.7 K
R162	-103		10 K " "
R163	4/3		100 K " "
R164	-104		2.2 K " "
R165	-222		10 K " "
R166	-100	VR	10 K
		CR	3.9 K 1/6 W J
R168		,	22 K
R169	-223	VR	50 K
	SCV0047-503	CR	47 K 1/6 W J
	QRD167J-473 -104	CA .	100 K
R172		,,	47 K " "
R173	1		77.6
R174	1		
	GRD167J-222	CR	2.2 K 1/6 W J
B170		CR	47 K " "
	-4/3	_	17/1
R179		CR	27 K 1/6 W J
R18		LH	10 K
R18			47 K " "
R18:		**	4,7 K " "
R18:		.,	5.6 K " "
	SCV0047-103	VR	10 K
	ORD167J-103	CR	10 K 1/6 W J
R18			5.6 K " "
R18			4.7 K " "
818			4.7 K " "
R18			10 K " "
R19			220 " "
R19			6.8 K " "
R19		CR	470
R19		7	1 K 1/6 W J
819	4 " -682		68K " "
	172		1.2 K " "

S	ymbol No.	Par	t No.	Part	Name	1	Descri	ption	
		QRD16	7.1-473	CR		471		1/6 W J	
	R196	ش 10 م	-822			8.2			
	R198		-102			1 K			
	R198	**	-470			47			ļ
	R200	**	-822			8.2	K		ì
ļ	R201		-332			3.3		** **	
1	R202		-152			1.5			1
ı	R203		-103			10			
1	R204	**	-103			10	<	** **	ı
1		.,	472			4.7			1
1	R205	-	-332			3.3			L
L	R206		-103			10		** **	ì.
	R207		-333			33			l
1	R209	1	-102			1 K			1
	R210		-272			27		er 14	1
1		1	-221			220		** **	Ļ
	R211		-103			10		** **	I
	R212 R213	1	-393			39		40 00	1
1			-393			120		** **	
1	R214	1	-121 -103	**		10		** **	
1	R215	1	-103			3.3		** **	
	R216	1	-332			2.2		** **	1
1	R217	1	-473	-		47		44 44	
	R218	'	-473 -472			4.7		** **	Ì
1	R219		-103			10		** **	1
	R220	' I	-393			39		** **	
1	R221		-102			11		40 00	1
1	R222	- 1	472				ĸ	** **	1
	R223		-331			33		** **	1
1	R224	1	-102			1		** **	П
1	R225	'					K	** **	1
-	R226	- 1	-103				2 K	** **	-
-	R227	1	-222	**		56		** **	1
1	R228	21	-561			56		** **	- [
-1	R22	21	-561			10		44 44	- 1
-1	R230	9	-100			4			-1
-	R23	1	-470				8 K	** **	-1
1	R23	4	-682	.,			5 K		ì
- [R23	3]	-152				2 K		- [
- 1	R23		-223	1"		2	2 K		- [
-1	R23		_		_	- 1.		4 40 144 1	-1
	R23	6 QRD	167J-152	CR			5 K	1/6 W J	- 1
	R23		-152				5 K		- 1
-	R23	8 "	-103	"			0 K		. }
- [R23	9 "	-222	"			2 K	42 44	- 1
- 1	R24	0 "	-561	"			60		- 1
- [R24	1 . "	-561				60		_
- 1	R24		-100				0		
	R24		-470	"		4			- 1
	R24		-682	-			.8 K	** **	
			0046-102	VR			K		
			167J-152	CR			,5 K	1/6 W J	
	R24		-223			2	2 K	** **	'
	R24		-		-				
	R24		167J-822	CR			.2 K	1/6 W J	I
	R25		0047-501	VR			00		. '
	R25		167J-102	CR			K	1/6 W J	J
	R25	52 "	-472				1.7 K		
	R25		-153	"			5 K		
	R25	54 "	-103				0 K		*
	R2	55 "	-212	"			2.7 K		14
	1 R2			"			15 K		•
	R2	1	-103				10 K		••
	R2			"		- 1:	2.7 K		**
	R2			-		-	15 K		**
				1		- 1	10 K	** *	••
	R2	60 1	-103	- 1		- 1	10 1		

	A-1-11						Description		
S	No.	1	Part	No.	Par	t Name	1	Descr	eption
	R261	QRD	167	1-272	CR		12	7 K	1/6 W J
	R262	4,,,,	,	-681	7.		6	30	
	R263	**		-122				2 K	
	R264	**		-681	"			80	:: ::
	R265			-681	"		1 -	80	
	R266	-		-122	"			.2 K	
	R267	"		-681				80	
	R268	"		-681	-			80 ,2 K	
	R269	".		-122	"			.2 K 80	
l	R270			-681	,,			7 K	
l	R271			-473				7 K	
1	R272 R273			-473 -473				7 K	
1	R274			-272	.,			.7 K	
	R275			-333				зк	" "
	R276			-153			1	5 K	
1	R277			-272				2,7 K	" "
	R278			-153	"		-] 1	5 K	
1	R279		-		1	-			
	R280	ORE		7J-682	CR			3.8 K	1/6 W J
	R281			-561	**			560 560	
1	R282			-561	"			5.6 K	
1	R283	1		-562	1			5.6 K	., .,
ı	R284	1		-562	MER			1.5 K	1/4 W F
1	R285	1	,186	8-152	MED			1.5 K	
	R286	11		-152	CR			100	1/6 W J
i	R287		סוכ	7J-101 -101				100	
1	R289	1		-562				5.6 K	" "
	R290		10	-561	ļ		- 1	560	
1	R291		,	-472				4.7 K	
1	R292		•	-332				3.3 K	
	B293		94	-182	"		- 1	1.8 K	
1	R294	+	••	-682	"			6.8 K	
	829	51	**	-102	"		- {	1 K	
1	R29	91	**	-182			- [1.8 K	
1	R29	71	41	-561	"			560	** **
-	R29	вį	**	-271			ļ	270 500	
	R29			47-501	VR		İ	270	1/6 W J
-	R30		Die	37J-271	CR		- 1	820	. " "
1	R30		**	-821	-			2.2 K	
	R30		**	-222 -222			- 1	2.2 K	
	R30		**	-222 -103				10 K	
-1	R30 R30		**	-393				39 K	
	R30		**	-393	**			2,7 K	
-1	R30		 `	-153				15 K	
- 1	R30		**	-333				33 K	
- 1	R30		**	-272	"			27 K	** **
- 1	R31		**	-153				15 K	" "
	R31		**	-333	"			33 K	" "
-1	R31	2	••	-682				6.8 K	
	R31		**	-561	-			560	
- 1	R31		••	-561				560 5.6 K	
	R31			-562				5.6 K	,, .,
- 1	R31	- 1		-562	MFF	,		1.5 K	1/4 W F
	R31		2318	368-152	MF	•		1.5 K	1/4.17
-	R3	- 1		-152 67J-101	CR			100	1/6 W J
	R3		וטא	-101	- Ch			100	
	R3:			-682				6.8 K	
	R3			-561	1			560	
1	R3		**	-472				4.7 K	
	R3		••	-332				3.3 K	
					1			1.00	

Symbol No.	Part No.	Part Name	Desc	ription
R326	QRD167J-682	CR	6.8 K	1/6 W J
R327	" -102	"	1 K	
R328	" -182	"	1.8 K	
R329	" -561	ļ "	560	
R330	"-2 71	"	270	44 27
R331	SCV0047-501	VR	500	
R332		CR	270	1/6 W J
R333	SCV0047-501	VR	500	
R334	QRD167J-561	CR	560	1/6 W J
R335	" -102	"	1 K	4
R336	" -472	"	4.7 K	
R337	" -472		4.7 K	
R338	-103		10 K	
R339	-243	i	22 K	
R340	-132		1.5 K	
R341	" -152	1 "	1.5 K	
R342	0001671430	CR	47 K	1/6 W J
	QRD167J-473	CH "	10 K	170 11 3
R344 R345	" -103		33 K	
R345	" -102		1 K	** **
R347	" -272		27 K	* **
R348		,,	330	19 **
8349	1		220	** **
R350			10 K	pp 1+
R351	" -333		33 K	** **
R352		"	4,7 K	* **
R353		**	10 K	** **
R354			39 K	** **
R355		"	1 K	** **
R356		"	4.7 K	** **
R357		**	330	** **
R358		"	1 K	,, ,,
R359		••	4.7 K	** **
R360		"	330	
R361		"	120	
R362	" -100	"	10	
R363		"	47	
R364		"	8.2 K	,, ,,
R365		**	8.2 K	
R366		"	330	
R367		"	3.9 K	
	SCV0046-103	VR	10 K	
R369		CR	100 K	1/6 W J
R370			22 K	
R37	7/2		4.7 K	
R372	-144		1.5 K	
R37	-192		47 K	10 14
R374	/3		3.3 K	** **
R379	-002		2.2 K	
R37		1	22 K	
R37	-222		2.2 K	** **
n3/4	-222			
C 1	QFM31HK-102	MY Cap	0.001	50 V
C 2	QCS31HJ-101	C Cap	100 P	**
C 3	QFM31HK-103	MY Cap	0.01	
C 4 C 5	" -103	**	0.01	
C 5	OET41ER-106	€ Cap	10	25 V
C 6	QET61EM-475	"	47	
C 7	OCS31HJ-101	C Cap	100 P	50 V
C 8	" -221		220 P	
C 9	QFM31HK-103	MY Cap	0.01	-

8-14

Symbol No.	Part No.	Part Name	Descri	ption
C10	QFM31HK-103	MY Cap	0.01	50 V
C11	" -153 " 153		0.015	
C12 C13	" -153 " -102		0.015	
C14	-102		0.01	
C14	" -103		0.01	
C16	QET61EM-106	€ Cap	10	25 V
C17	" -106	"	10	
C18	" -106		10	
C19	QET41ER-476		47 10	
C20 C21	QET61EM-106 " -106		10	
C22	QEE41CM-226	T Cap	22	16 V
C23	QFM31HK-104	MY Cap	0.1	50 V
C24	" -153	"	0.015	
C25	QEE41VM-105	T Cap	1	35.∨
C26	" -105	1	1 47	10 V
C27 C28	QET41AR-476 QET61EM-475	E Cap	4.7	10 V 25 V
C29	QFM31HK-333	MY Cap	0.033	
C30	" -333	"	0.033	'
C31	QET61AM-107	E Cap	100	10 V
C32	QEE41EM-225	T Cap	2.2	25 V
C33	225		2.2 4.7	**
C34	" -475 " -475		4.7	**
C35 C36	QFM31HK-104	MY Cap	0.1	50 V
C37	QEE41EM-475	T Cap	4.7	25 V
C38	" -475	"	4.7	**
C39	QET41AR-476	E Cap	47	10 V
C40	QET61AM-476	" "	47	**
C41	" -476 " -107		100	**
C43	-107	**	47	**
C44	QFM31HK-222	MY Cap	0.0022	50 V
C45	QET61 AM-476	E Cap	47	10 V
C46	QEE41CM-226	T Cap	22	16 V
C47	QET61EM-106	E Cap	10	25 V
C48	QCS31HJ-101	C Cap	100 P	50 V 25 V
C49	QET41ER-106 QET61EM-106	E Cap	10	25 4
C50	" -106		10	"
C52	-476	**	47	**
C53	" -476		47	**
C54	·· -476		47	 35 V
C55	QEE41VM-105 QET61EM-476	T Cap	1 47	35 V 25 V
C56 C57	" -106		10	v
C58	QCS31HJ-680	C Cap	68 P	50 V
C59	QET61EM-106	E Cap	10	25 V
C60	QCS31HJ-680	C Cao	68 P	50 V
C61	-101		100 P	
C62 C63	QFM31HK-222 "-222	MY Cap	0.0022	**
C63	QET61EM-476	E Cap	47	25 V
C65	-476	**	47	**
C66	476		47	**
C67	" -476	**	47	
C68	1		47	
C69		**	10	**
C70	-106 QET41ER-106	-	10	
C72			10	**
C73	" -106	"	10	**
C74			10	**

C75		Symbol No.	Part No.	Part Name	Description		
C76 C77 CET61AM-227 C78 CET61AM-276 C79 CET61AM-276 C80 C81 CB1 CB2 CET61EM-106 CB2 CET61EM-106 CB3 CB4 CB4 CB5 CB5 CB6 CB7 CB0 CB7 CB6 CB7 CB7 CB8 CB8 CB7 CB8 CB8 CB8 CB8 CB8 CB9 CB8 CB9		C75	QET61EM-106	E Cap			
C77 GET61AM-227 C78 QET61AM-27 C79 QET61AM-476 C80		C76	-106		10 "		
C76 QET61AM-476 C80		C77	QET61AM-227		220 10 V		
C80	- 1	C78	QET41ER-476		470 "		
C81		C79	QET61AM-476		470		
C81 CETGIEN-106		C80	-106	"	10 "		
C83		C81	QET41ER-106	"			
C83	- 1			"	10		
C88			-106	"	1.0		
C88					10		
C88			-100	1	10		
C88			-100		10		
C89			-100				
C90			3470	.,			
C91 QET61AM-476 C92 QET61EM-476 C93 " 476 " 47 25 V C94 " -106 " 10 " 35 V C95 QEE41VM-105 " 47 10 V C96 QET61AM-476 C97 QET61AM-476 C98 QCS31H-181 " 180 P 50 V C99 " -181 " 180 P " C100 QCS31H-580 C Cap 68 P " C105 QET61EM-107 C Cap 68 P " C106 QET61EM-107 " 100 25 V C107 QET61AM-227 " 220 10 V C108 QET61EM-107 " 100 " 25 V C109 QET61EM-107 " 100 " 25 V C111 " -107 " 100 " 25 V C112 " -107 " 100 " 25 V C113 " -107 " 100							
C92 QET61EM-476 C93 " 476 " 47							
C93 " 476 " 106 " 10 <							
C94 (,,			
C95 CBEE41VM-105 T Cap 1 35 V C97 CBT61EM-476 " 47 25 V C98 CBCS31HJ-181 " 47 25 V C99 " 181 " 180 P " C100 " -181 " 180 P " C100 " -181 " 180 P " C101 " -181 " 180 P " C102 " -181 " 180 P " C103 QFM31HK-104 MY Cap 0.1 " 180 P " C103 QEF614M-227 " 180 P " " 180 P " C104 QEC51EM-107 " 100 25 V * 220 10 V C105 QET61EM-107 " 100 220 10 V * C107 QET61EM-107 " 100 " * * * *					10 "		
C96 QET61EM-476 E Cap 47 25 V C97 QET61AM-476 " 47 15 V C98 QCS31HJ-181 " 180 P " C100 " -181 " 180 P " C101 " -181 " 180 P " C102 " -181 " 180 P " C103 QFM31HK-104 MY Cap 0.1 " 180 P " C104 QCS31HJ-880 C Cap 68 P " E Cap 220 10 V C105 QET61AM-227 " 100 25 V E Cap 220 10 V C107 QET61AM-227 " 100 25 V 100 25 V C107 QET61EM-107 " 100 25 V 100 25 V C108 QET41ER-107 " 100 " 100 " C112 " -107 " 100 " </td <td></td> <td></td> <td></td> <td>T Cao</td> <td></td> <td></td>				T Cao			
C99 CS31HJ-181 C Cap 180 P 50 V C99 "-181 " 180 P " C100 "-181 " 180 P " C101 "-181 " 180 P " C102 "-181 " 180 P " C103 QFM31HK-104 C Cap 68 P " C104 QCS31HJ-880 C Cap 68 P " C105 QET61AM-227 C Cap 68 P " C107 QET61EM-107 " 100 25 V C108 QET41ER-107 " 100 25 V C109 QET61EM-107 " 100 " C110 "-107 " 100 " C111 "-107 " 100 " C112 "-107 " 100 " C113 "-107 " 100 " C114 QET41ER-107 " 100 " C115 QET61AM-107 " 100 " C116 QET61EM-107 " 100 " C117 QET61AM-107 " 100 " C118 QCF31EZ-473 C Cap 47000 P 25 V C120 QET61EM-106 C Cap 100 P " C121 C Cap C Cap 100 P " C122 QET61EM-106 C Cap 100 P " C123 C Cap 100 P " C126 QCS31HJ-101 C Cap 100 P " C127 "-103 " 0,015 " C128 C Cap 100 P " C129 C Cap 100 P " C120 C Cap 100 P " C121 C Cap 0,011 " C122 C Cap 0,011 " 0,011 " C123 C Cap 0,011 " 0,011 " C124 QCS31HJ-101 C Cap 0,011 " C125 "-101 " 0,015 " C126 C Cap 0,011 " C127 "-103 " 0,015 " C129 "-103 " 0,015 " C130 C Cap 47 0 V		C96	QET61EM-476	E Cap	47 25 V		
C99 " -181 " 180 P " 190 P " 190 P "			QET61AM-476		47 10 V		
C99 " 181 " 180 P " 1	-	C98	QCS31HJ-181	C Cap	180 P 50 V		
C100			" -181	**	1100 F		
C101 C102 C103 C103 C104 C104 C105 C105 C107 C106 C107 C107 C107 C107 C107 C107 C109 C107 C109 C107 C109 C107 C109 C107 C109 C109 C107 C109 C109 C109 C109 C109 C109 C109 C109		C100	-101	1	180 P		
C103 QFM31HK-104		C101	-181	I "	180 P		
C104 QCS31HJ-680 C Cap 68 P " C105 QET614M-227 E Cap 220 10 V C107 QET61AM-227 " C108 QET41ER-107 " C109 QET61EM-107 " C100 QET61EM-107 " C110 " C111 " C112 " C107 " C112 " C107 " C114 QET41ER-107 " C115 QET61AM-107 " C116 QET61EM-107 " C117 QET61AM-107 " C118 QET61EM-107 " C119 QET61EM-107 " C119 QET61EM-107 " C119 QET61AM-107 " C110 QET61AM-107 " C110 QET61AM-107 " C1110 C120 QET61AM-107 " C1120 QET61AM-107 " C1121 C121 C22 QET61EM-107 " C122 QET61EM-107 " C123 QFM31HK-103 " C124 QCS31HJ-101 " C125 C123 QFM31HK-103 " C124 QCS31HJ-101 " C125 C129 " C126 QCS31HJ-101 " C127 " C128 C129 " C129 " C129 " C129 " C120 QET61EM-106 C Cap 100 P " C120 QCS31HJ-101 " C120 QCS31HJ-			-181	1	100 F		
C108 QET613HM-227 C106 QET616M-107 C107 QET61AM-227 C108 QET614M-107 C109 QET61EM-107 C109 QET61EM-107 C110 C111 C111 C112 C113 C114 QET41ER-107 C115 QET61AM-107 C115 QET61AM-107 C116 QET61EM-107 C117 C117 C118 QET41ER-107 C118 QET41ER-107 C119 C119 C119 C119 C119 C119 C119 C11					10.1		
C106 QETS1EM-107					00 F		
C100 QET61 AM-227 220 10 V C108 QET61 AM-227 100 25 V C109 QET61 EM-107 100 25 V C109 QET61 EM-107 100 " 100 10 V 100							
C107 GET61AM-227 C108 QET41ER-107 C109 QET61EM-107 C110 C111 " .107 " 100 " C112 " .107 " 100 " C113 " .107 " 100 " C114 QET41ER-107 " 100 " C115 QET61AM-107 " 100 " C116 QET61EM-107 " 100 10 " C117 QET61AM-107 " 100 10 V C118 QCF31EZ-473 C Cap 47000 P 25 V C117 QET61AM-107 " 100 10 V C118 QCF31EZ-473 C Cap 47000 P 25 V C120 QET61EM-107 E Cap 100 " C121 C121 CET61AM-107 E Cap 100 " C122 QET61EM-108 E Cap 100 " C123 QFM31HK-103 MY Cap 0.01 50 V C124 QCS31HJ-101 C Cap 100 P " C125 " .101 " 100 P " C126 QFM31HK-103 MY Cap 0.01 " C127 C128 " .153 " 0.015 " C128 " .153 " 0.015 " C129 C130 QET61AM-476 E Cap 47 10 V C140 QCS31HJ-470 CECap 47 50 V				1			
C199 QET61EM-107				1			
C110							
C111 ".107 ".100 ". C112 ".107 ". 100 ". C113 ".107 ". 100 ". C114 QET41ER-107 ". 100 ". C115 QET61AM-107 ". 100 10 V. C116 QE761EM-107 ". 100 10 V. C117 QET61AM-107 ". 100 10 V. C118 QCF31EZ-473 C Cap 47000 P 25 V. C119 ".473 ". 47300 P ". C120 QET61EM-106 E Cap 100 ". C121 — C122 QET61EM-106 E Cap 100 ". C123 QFM31HK-103 MY Cap 0.01 50 V. C125 ".101 ". 100 P ". C126 QCS31HJ-101 ". 100 P ". C127 ".103 ". 0.01 ". C128 ".153 ". 0.015 ". C129 C130 GET61AM-476 E Cap 47 10 V. C140 QCS31HJ-470 CECap 47 50 V.		1			1		
C112 " 107 " 100 "			-107				
C113 " 107 " 100 " 1							
C114 QET41ER-107 " 100 " 100				44			
C115 QET61AM-107 100 10 V C116 QET61EM-107 100 25 V C117 QET61AM-107 100 25 V C117 QET61AM-107 100 10 V C18 QCF61EM-107 473 47000 P 25 V C119 473 47000 P		4	1	"			
C115 GET616M-107 C117 QET616M-107 C118 QCF31EZ-473 C119		C115					
C118 QCF31E2-473 C Cap 47000 P 25 V 47000 P 25 V 100 C Cap 100 P 25 V		C116	QET61EM-107	"	100 25 ∨		
C119		C117	QET61AM-107		100 10 V		
C119							
C120 GET616W-107 C121 C122 GET616W-107 C121 C122 GET616W-108 C122 GET616W-108 C122 GET616W-103 C124 GCS31HJ-101 C125 C125 C127 C128 C129 C130 C129 C130 C129 C130 C130 C131 GET61AM-476 E Cap 47 10 V			4/3	1	47000 P		
C122 QET61EM-106 C123 QEM31HK-103 C124 QCS31HJ-101 C125 C-101 C126 C-103 C127103 C128103 C129103 C130			QET61EM-107	E Cap	100 "		
C123 QFM31HK-103 MY Cap 0.01 50 V C124 QCS31HJ-101 C125 "-101 "100 P " C126 QFM31HK-103 MY Cap 100 P " C126 QFM31HK-103 MY Cap 0.01 " C128 "-153 "-0.01 "0.01 " C129 "-153 "-0.015 "-0.015 " C130 "-0.015 "-0.015 " C131 QET61AM-476 E Cap 47 10 V C140 QCS31HJ-470 CE Cap 47 50 V			-		001	,	
C124 QCS31HJ-101 C Cap 100 P " C125 "-101 " 100 P " C126 QFM31HK-103 " 0.01 " C127 "-103 " 0.01 " C128 "-153 " 0.015 " C129 "-103 " 0.01 " C130							
C125 " -101 " 100 P " 101 C126 QFM31HK-103 " 0.01 "							
C126 QFM31HK-103 MY Cap 0.01 ". C127 - 103 ". 0.015 ". C128 - 153 ". 0.015 ". C129 - 103 ". 0.01 ". C130							
C127 " -103 " 0.01 " 0.015 " 0.015 " 0.015 " 0.015 " 0.015 " 0.015 " 0.015 " 0.017 " 0				MY Cao			
C128 " -153 " 0.015 " 0.015 C129 " -103 C C130 C C131 QET61AM-476 E Cap 47 10 V C140 QCS31HJ-470 CE Cap 47 50 V				"			
C129 " -103 " 0.01 " C130 C131 QET61AM-476 E Cap 47 10 V C140 QCS31HJ-470 CE Cap 47 50 V							
C130							
C140 QCS31HJ-470 CE Cap 47 50 V				-			
C140 QCS31HJ-470 CE Cap 47 50 V C141 " -220 " 22 P "		C131	QET61AM-476	E Cap	47 10 V		
C141 " -220 " 22 P "		C140	QCS31HJ-470	CE Cap			
			220	1	22 P "		

No.	Part No.	Part Name	Description
L 1	PU48530-120K	Peaking Coil	12 µH
L 2	" -270K	*	27 µH
L 3	" -270K	"	27 µH
L 4	" -270K		27 µH
L 5	" -270K	"	27 µH
L 6	·· -220K		22 µH
L 7	" -220K	-	22 µH
L 8	PU48530-220K	Peaking Coil	22 µH
٤9	" -220K	"	22 µH
\$ 1	SCV0010-001	Switch	
PC-1 PC-2	MCD-735	Photo Coupler	
TP1- TP20	SCV0025-102	Test Point	
TP-8	GC44813-001	"	
CN 3	SCV0304-00P	Connector	53 Pin

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1 /32

8.1.4 BC Board Ass'y SCK1035-00A (NTSC) SCK1035-00B (PAL)

			2K 1035-00B (FAC)
Symbol No.	Part No.	Part Name	Description
IC 1	TC4009UBP	1.C.	TOSHIBA
IC 2	AN612	"	MATSUSHITA
IC 3	AN614		
1C 4	**		
IC 5	TC4053BP	<u>"</u>	TOSHIBA
1C 6	TA78L012AP NJM4560D		" (12 V) JRC
IC 8	WJW45000	i	JIC
IC 9	CA3083AE	-	RCA
IC10	MC1496P		MOTOROLA
IC11	**	' ·	
	NJM4560D	"	JRC
-IC13			
	CA3083AE	1	RCA MOTOBOLA
IC15 IC16	MC1496P		MOTOROLA
IC17	AN612	**	MATSUSHITA
IC18		-	"
	TC4053BP	**	TOSHIBA
IC20	TC4009UBP	"	
IC21	TC4528BP	-	
IC22		"	" (5.1/)
1C23	TA78L005AP	l "	" (5 ∨)
		1 .	i
Q 1	2SC828R	Transistor	MATSUSHITA
0.2	**	**	**
0.3	"	"	
Q 4	2SA564R	••	"
0.5	"	**	"
0.6	2SC828R	**	
Q 7		**	
0.9	-		**
010	2SA564R		
Q11		,,	••
012	2SC828R	"	
Q13	"	••	**
Q14		"	•
Q15	2SC1509R	**	::
016	Į.		
Q17 Q18	2SC828R		.,
019	,,	.,	
020			
Q21			
Q22	"		
023	l "		"
Q24		"	
025		"	
026	2SA564R	"	"
027	2SC828R		
Q28 Q29			
Q30			
031			
032			
033	2SA564R		"
Q34	2SC828R	"	•
Q35	"	"	
036	2SA564R		
Q37 Q38	2SC8,28R	1	::
030			
7.29	1	J	1

No.	Part No.	Part Name	Description
Q40	2SA564R	Transistor	MATSUSHITA
041	2SC828R		
042	**		-
043	**	"	
Q44	4+		
Q45	**	**	**
046	2SA564R	**	**
Q47	2SC828R	"	**
Q48		**	"
049	2SA564R	**	"
Q50	2SC828R		"
Q51			**
Q52	**	,,	**
Q53		"	
Q54			
Q55	**	,,	**
Q56	••	.,	**
Q57 Q58	**		
Q58 Q59	2SA564R		
C139	23/150-11	1	
		,	
ZD 1	HZ16L2	Zener Diode	HITACHI (16 V)
ZD 2	"	"	" (16 V)
ZD 3	**		" (16 V)
D 1	MA165	Silicon Diade	MATSUSHITA
D 2	*	**	**
D 3	**	**	**
D 4	"	**	**
D 5	OA91	Diode	**
D 6		**	**
D 7	**	**	**
	000162:120	60	
R 1	QRD167J-153	CR	15 K 1/6 W J
R 2	" -103 " -222		10 K " "
R 4	" -104	**	100 K " "
R 5	" -103	PF	10 K " "
R 6	" .222		22K " "
R 7	223	**	22 K " "
R 8	" -223	80	22 K " "
R 9	" ·153	40	15 K " "
R10		**	39 K " "
R11	SCV0047-501	VR	500
R12	QRD167J-222	CR	2.2 K 1/6 W J
R13	" ·152	"	1.5 K " "
R14	SCV0047-203	VR	20 K
R15	QRD167J-222	CR	22K 1/6WJ
R16	GC31868-824	MER	820 K 1/4 W F
R17	QRD167J-183	CR	18 K 1/6 W J
R18	" -102	"	1 K " "
R19	" -152		1.5 K " "
R20	SCV0047-501	VR	500
R21	QRD167J-153	CR	15 K 1/6 W J
R22	" -152		1.5 K " "
R23	-102		1 K " "
R24	" -183	"	18 K " "
R25	" -102		1 K " "
R26	″ -152	**	1.5 K " "
R27	-152	-	1.5 K " "
			יייי שירכן

Symbol		Part 1	No.	_	Part N	arne	1	Descri	ption		Sy
No.	-	24671	562	CR			5.6	K	1/6 W	,	
R29 R30	OR	D167J	-222	'n			2.2		**	-	
R31			-821	**			820			-	
R32		**	-681	~			680			.	
R33	1		-273	"			27 I 8.2				
R34	١		-822	"			471		**	-	
R35			-473 -273				27		**	"	
R36 R37		**	-273				27			"	1
R38		**	-222				2.2	K	**	"	
R39	GC	31868		ME	R		68		1/4 W		
R40	QF	RD 1673	1-331	CF	3		330		1/6 W	1	1
R41	1	"	-152	"			1.5	K	1/4 W	F	
R42		31868		CF			3.3	K	1/6 W		
R43	13	RD 167.	-104	1			10		**	"	
R45	Isc	:∨0047		V	R		20	K			-
R46	"	**	-502	-			51			1	ĺ
R47	QI	RD167		CI			12		1/6 W	1	ĺ
848		**	-123	1			12		**		- 1
R49	1	**	-102	1.			111	0 K	**		
R50		**	-104	1.			75		44		
R51		**	-750 -102	1.	,		11		**	"	- 1
R52		**	-102	1.				10 K	44	"	- 1
R54		**	-102	1.			1		**	"	- 1
R55		**	-102	1.	4		1	K	**	"	
R56		**	-332	1.				3 K	**		
R57		**	-473	1				7 K	**	- 1	
R58	:]	**	472	1.				7 K	**	- 1	
R59		**	-750	- 1	rd rd		79				
R60		**	-750	ı				K	44		
R61	- 1	**	-102 -750	1.	**		7		41		
R62		**	-102	1	••			K	**		
R64		**	-152	1	**		- 1	5 K			1 1
R65		44	-222	- 1	re			.2 K			1 1
R66		**	-273	1	**			7 K			
R61	7	**	-271	-	**			70		4 44	1
R6		**	-221		.,			20 7 K			1
R69			-273		**			80			1 1
R70		**	-681 -102	- 1	**			K			
R7		scv00		- 1	VR		- 11	K			1 1
B7			37J-101		CR			00		w 1	1 1
R7	- 1		-152		**			.5 K			
R7		**	-102					IK		** **	1 1
R7		**	-102	- 1				K 560			
R7			-561 -561	- [**			560		** **	1 1
R7		**	-561 -152		**			1.5 K		** **	
RE		**	-222	į	**		- 1:	2.2 K			
RE	- 1	**	-183		**			18 K			
RE			368-824	- 1	MFR			820 K		WF	
RE	33	QRD1	67J-102		CR			1 K	1/6		
RE		**	-152					1.5 K 500			
RE			047-501		VR CR			1.5 K	1/6	6WJ	
R		QRD1	67J-152 -102		"		İ	1.5 K		** **	
, RI			-102				1	18 K			
	89		-152					1.5 K			1
1	90		-682					6,8 K			
	91		-332		"		į	3.3 K			1
	92		-104				- 1	100 %			
R	93		472		<u> </u>			4.7 K			لــ

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Sy	mbol No.		Part	No.		Par	t Name		Descr	iption
_		scv	0047-	502	VΑ			Ì	5 K	
	R95		-	000	VR		-		2 K	
			/0047- D167J		CR				2.2 K	1/6 W J
	R97		,,	-104	7.			Í	100 K	" "
	R99			-103	"			1	10 K	" "
	R100		/0047		VF			1	1 K	1/6 W J
	R101		D167.		CF	i		1	2.2 K 2.7 K	1/6 W 3
	R102	ı		-272 -152	"				1,5 K	
	R103 R104	1	,,	-332					3.3 K	н "
ĺ	R105	1		472	"				4.7 K	
	B106		**	-272	"				2.7 K	
	R107		**	-152	1				1,5 K 100 K	11 11
	R108		**	-104	1				47 K	
	R109			-473 -273					27 K	"
1	R110			-331					330	* "
Į	R112			-222	"				2.2 K	** **
	R113		**	-152	"				1.5 K	
1	R114	G	3186			FR			100 75	1/4 W F 1/6 W J
1	R115		RD167		C	R FR			100	1/4 W F
	R116		23186		C				1 K	1/6 W J
-	R117		RD167	-682	1.				6.8 K	** **
1	R119	- 1	**	-123	.	,			12 K	** **
1	R120		**	-153	1.	•			15 K	
1	R12		**	-153	1.				15 K	
	R12		**	-222	1.				2.2 K	
	R12	- 1	41	-153					15 K	
1	R12		**	-153					12 K	
	R12		**	-123 -1 53	- 1				15 K	
1	R12		**	-153	-				15 K	
	R12		**	-681	- 1	*			680	
	R12		**	-681	- 1				680	
1	R13	io]	**	-681	- 1	••			680	
	R13			-681	- 1	"			680 680	
1	813	- 1	**	-681		,,			680	,, ,,
1	R13		**	-681 -680	- [**			68	** **
	R13		**	-680	l	**			68	# 14
	R13		**	-680	- 1	**			68	" "
1	R13		**	-392	-	"			3.9 K	
1	R13	38	"	-102	- 1				1 K	
	R13		**	-221					120	
	R14			-121	1				68	
-	R14			-680 -680	- 1				68	
-	81		**	-680		**			68	" "
	RI		**	-392	ł	**			3.9 K	
- 1	R1		**	-471	ļ	"			470	,, ,,
1	R1	46	**	-221	- 1	**			220	
- 1	R1		**	-271	1	**			270 3.3 K	
- }		48		-332		,,			1 K	
		49		-102 -821		.,			820	
- 1		50		-392					3.9 K	
- 1		52	,,	-823		**			82 K	
Į		53	••	-682		"			6.8 K	
1		54		-152					1.5 K	
]	1	55		-470		::			15 K	
1	I	156		-153					12 K	
		157 158		-123 -561					560	

134

Symbol		1	
No.	Part No.	Part Name	Description
R159	QRD167J-561	СЯ	560 1/6 W J
R160	" -472	1	4.7 K
R161	1001		560 " "
R162 R163	" -392 " -221		220 " "
R164	· -471	-	470 " "
R165	SCV0047-102	VR	1 K
R166	QRD167J-223	CR	22 K 1/6 W J
R167	103	**	10 K " "
R168	682	" (NTEC)	6.8 K
R169	" -102 " -471	(14120)	1 K " "
R170	-103	" (PAL) " (NTSC)	10 K " "
N170	" -562	" (PAL)	5.6 K " "
R171	-103	**	10 K " "
R172	-104	"	100 K " "
R173	" -102 " 123	1 "	1.6
R174	-123	"	12 K " "
R175 R176	" -222 " -153	-	15 K " "
R177	" -153		15 K " "
R178	" -123		12 K " "
R179	- 153		15 K " "
R180	" -153	-	15 K " "
R181	" -153	"	15 K " "
R182	F -153	"	15 K " "
R183	″ -681	"	680 " "
R184	″ -681	"	680 " "
R185	" -681		680 " "
R186	" -681		680 " "
R187	" -681	-	680
R188	" -681 " -690		680 " "
R189	080		08
R190	-060	1	00
R191	-000	"	00
R192	-352	<u>"</u>	3.5 K
R193	-102	1	110
R194 R195	" -392 " -121	,,	3.9 K " "
R196	" -680		68 " "
R197	" -680		68 " "
R198	" -680		68 " "
R199	" -221		220 " "
R200	471	"	470 " "
R201	" -221	"	220 " "
R202	" -271	"	270 ** **
R203	" -332	"	3.3 K " "
R204	" -102	"	1 K " "
R205	" -821	l"	820 " "
R206	" -392	"	3.9 K " "
R207	" -823	"	82 K " "
R208	-152	",	1.5 K " "
R209	-082		0.0 ~
R210	,,,	",	77
R211 R212	" -153 " -123		13 %
R212	" -123 " -472		12 K " " 4.7 K " "
R213	" -561		560 " "
R215	" -561		560 = "
R216	" -561		560 " "
R217	" -332	-	3.3 K " "
R218	" -392		3.9 K " "
R219	" -221	"	220 " "
R220	-471		470 " "
R221	SCV0047-102	VR	1 K
R222	QRD167J-223	CR	22 K 1/6 W J

Symbol No.	Part No.	Part Name	Desc	ription
R224	QRD167J-682	CR	6,8 K	1/6 W J
R225	" -471	" (NTSC)	470	
	" -221 " 102	" (PAL)	220	** **
R226	-103	IN ISCI	10 K	** **
5000	-302	" (PAL)	5.6 K	** **
R227	″ -104 ″ -103	1	100 K	
R229	" 473		47 K	
R230	104		100 K	
R231	·· -102		1 K	
R232	·· -102	-	1 K	
R233	153		15 K	
R234	-103	1	10 K 680	
R235 R236	" -681 SC∨0047-501	VR	500	
R237	QRD167J-681	CR	680	1/6 W J
R238	" -101		100	" "
R239	-561	"	560	** **
R240	" -331	"	330	
R241	" -152	"	1.5 K	
R242	272		2.7 K	** **
R243	102	"	1 K	
R244	" -152	l .	1.5 K	
R245	·· -472	-	4.7 K	
R246	332	,,	3.3 K	
R247	-103	"	10 K	
R248	-152		1.5 K	
R249	-101		100	
R250	-223	.,	22 K	
R251	-2/3		27 K	
R252	-2/3	,, B	27 K	
R253 R254	-444		2.2 K	
R255	" -331 " -152		1.5 K	AV 40
	GC31868-101	MFR	100	1/4 W F
R257	QRD161J-750	CR	75	1/6 W J
R258	GC31868-101	MER	100	1/4 W F
R259	QRD167J-153	CR	15 K	1/6 W J
R260	" -273		27 K	" "
R261	332	**	3,3 K	
R262	" -101	**	100	N4 69
R300	QRD167J-273	CR	27 K	1/6 W J
C 1	QET61EM-476	E Cap	47	25 V
C 2	" -106	**	10	**
СЗ	QCS31 HJ-470	C Cap (NTSC)	47 P	50 V
C 4	" -101	" (NTSC)	100 P	**
C 5	-560	1 "	56 P	" N
C 6	QFM31HK-104	MY Cap	0.1	**
C 7	QET61EM-476	E Cap	47	25 V
C 8	QEE41EM-105	T Cap	1	**
C 9	QET61EM-107	E Cap	100	
C10	-107	I	100	**
C11	QEE41EM-475	T Cap	4.7	
C12	QFM31HK-333	MY Cap	0.033	50 V
C13	QET61EM-476	E Cap	47	25 V
C14	QFM31HK-102	MY Cap	0.001	50 V
C15	QCT25UJ-101	C Cab Mi	100 P	N
C16	" -220	MY Cap	22 P	,,
C17	QFM31HK-333		0.033	25 V
C18	QET61EM-106	E Cap	10	25 ∨
C19	-107		100	**
C20	-470		220	10 V
C21	QET61AM-227 QET61EM-476		47	10 V 25 V
C22	QFM31HK-333	MY Cap	0.033	25 V 50 V

Symbol Na.	Part No.	Part Name	Descr	iption
C24	QCT25UJ-151	C Cap UJ	150 P	50 V N
C25	QFM31HK-333	MY Cap	0.033	
C26	" -333		0.033	
C27	-333		0.033	
C28	-333		0.033	
C29 C30	" -333 " -333		0.033	
C31	QET61EM-476	E Cap	47	25 V
C32	QFM31HK-333	MY Cap	0.033	50 V
C33	" -333		0.033	-
C34	QEE41EM-105	T Cap	1	25 V
C35	QRT41AR-107	E Cap	100	
C36	QET61EM-107 QEE41EM-475	T Cap	100 4.7	
C38	QFM31HK-333	MY Cap	0.033	50 V
C39	QET61EM-476	E Cap	47	25 V
C40	" -106	**	10	**
C41	" -106		10	**
C42	" -106	"	10	**
C43	″ -106	"	10	"
C44		l	10	25.11
C45 C46	QET61EM-106	E Cap	47	25 V
C47	476		47	**
C48	-107	**	100	**
C49	QCS31HJ-120	C Cap	12 P	50 V N
C50	QFM31HK-103	MY Cap	0.01	**
C51	QET61EM-107	E Cap	100	25 V
C52	QFM31HK-333	MY Cap	0.033	50 V
C53	QET61EM-476	E Cap	47	25 V
C54	QCS31HJ-470	C Cap (PAL)	47 P	50 V
C55 C56	QAT3001-010 QCS31HJ-151	TR Cap C Cap (PAL)	300 P 150 P	250 V 50 V
C57	QET61EM-476	E Cap	47	25 V
C58	QFM31HK-333	MY Cap	0.033	50 V
C59	QCS31HJ-121	C Cap	120 P	**
C60	" -101	"	100 P	**
C61	" -101		100 #	
C62 C63	QFM31HK-153	MY Cap	0.015	**
C63	QCS31HJ-101	C Cao	100 P	50 V
C65	QFM31HK-103	MY Cap	0.01	50,4
C66	QCS31HJ-470	C Cap	47 P	44
C67	QFM31HK-333	MY Cap	0.033	**
C68	" -333	"	0.033	**
C69	QET61EM-106	E Cap	10	25 V
C70	476	"	47	
C71	-107	C Con INTECT	100 22 P	50 V
C72 C73	QC\$31HJ-220 QFM31HK-103	C Cap (NTSC) MY Cap	0.01	50 V
C74	QET61EM-107	E Cap	100	25 V
C75	QFM31HK-333	MY Cap	0.033	50 V
C76	QET61EM-476	E Cap	47	25 V
C77	QCS31HJ-470	C Cap (PAL)	47 P	50 V
C78	QAT3001-010	TR Cap	300 P	250 V
C79	QCS31HJ-470	C Cap (PAL)	47 P	50 V
C80	QFM31HK-333	MY Cap	0.033	25 ∨
C81	QET61EM-476 QCS31HJ-121	E Cap C Cap	120 P	25 V 50 V
C82	" -101	C Cap	100 P	20 V
C84	QFM31HK-153	MY Cap	0.015	**
C85	" -333	"	0.033	**
C86	OCS31HJ-101	C Cap	100 P	**
C87	QFM31HK-103	MY Cap	0.01	**
C88	QCS31HJ-470	C Cap	47 P	

Symbol No.	Part No.	Part Name	Description
C89 C90	QFM31HK-333 "-333	MY Cap	0.033 50 V 0.033 "
1		E C-4	! !
C91	QET61EM-106	E Cap	
C92	-4/6		47
C93	-4/6		4/
C94	" -107 " -107	_	100 "
C95	QCS31 HJ-101	C C (NTCC)	100 P 50 V
C96 C97	QFM31HK-102	C Cap (NTSC) MY Cap	0.001 "
C97	QET61EM-476	E Cap	47 25 V
C99	" -106	L Cap	10 "
C100	106	-	10 "
C101	" ·106		10 "
C102	-476		47 "
C103		C Cap	27 P 50 V
C104	-221	"	220 P "
C105		E Cap	47 25 V
C106			100 "
C107		MY Cap	0.033 50 V
C108	QET61EM-476	E Cap	47 25 V
C109		**	47 "
C110			47 "
C111	·· -107	-	100 25 V
C112	QCS31 HJ-101	C Cap	100 P 50 V
	QET61 EM-476	E Cap	47 25 V
	QCS31HJ-101	C Cap (PAL)	100 P 50 V
C115	" -101	= ('')	100 P "
	OCF31EZ-103	1 ,	0.01 25 V N
C117	-103	" (")	0.01
		1 1	0.01
C119	-103	, ,	0.01
C120	QET61 EM-106	E Cap	10 "
		1	
		1	
L 1	PU48530-330K	Basisias Call	33 ₂ H
L 3	" ·150K	Peaking Coil	15 μH
L 4	" -470K	**	47 μH
L 5	" -220K	-	22 µH
L 6	" -330K		33 µH
L 7	" -100K		10 µH
L 8	" -221K	"	220 µH
L9	" -220K		22 µH
L10	" -330K	**	33 µH
L11	" -100K		10 µH
L12	" -221K		220 µH
L13	" -220K	-	22 µH
	1		
TP 1	SCV0025-102	Test Point	
TP 2	" -102	"	:
TP 3	" -102	"	,
	1	1	
	SCV0304-00P	Connector	53 Pin
	SCV0296-001	Card Pra.	
	00.40290.001	Caruria.	

	OARD BASE		
Symbol No.	Part No.	Part Name	Description
IC 1	TC4009UBP	ı.c.	TOSHIBA
IC 2 IC 3	TA78L012AP		" (12∨)
D 1	HZ16L2	Zener Diode	HITACH! (16 V)
D 3	••		" (16 V)
Q 1	2SC828R	Transistor	MATSUSHITA
Q 2 Q 3	2SA564R 2SC828R	.,	"
0.4	2SA564R	"	
0.5	2SC828R		**
Q 6	2SA564R 2SC828R	"	",
0.8	2SA564R		.,
0.9	2SC828R	"	· **
Q10 Q11	 2SA564R		,,
012	2SC828R	" (PAL)	
Q13	2SA564R	" (")	
Q14 Q15	2SC828R		
Q16			
Q17	"		"
018	" "		.,
Q19 Q20			
Q21	-	"	"
022	**	**	
R 1	QRD167J-473	CR	47 K 1/6 W J
R 2	" -331 " -332	".	330 " "
R 3	" -473 " -473	l	47 K " " 47 K " "
R 5	.152		1.5 K " "
R 6	" -152	-	1.5 K " "
R 7	" -473 " -331		47 K " "
89	" 473		47 K " "
R10	" -473	"	47 K " "
R11	" -152	"	1.5 K " "
R12 R13	" -152 " -473		1.5 K " "
R14	" ·331		330 " "
R15	" -473 " -473	"	47 K " "
R16 R17	" -473 " -152		47 K " "
R18	" -152		1.5 K " "
R19	" -473 " 274	"	47 K " "
R20 R21	" -331 " -473		330 " "
R22	- 473		47 K " "
R23	" -152	"	1.5 K " "
R24	" -152	-	1.5 K " "
R25 R26	" -473 " -331		47 K " "
R27	" -473		47 K " "
R28	" - <u>222</u>	*	2.2 K " "

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Symbol No.	Part No.	Part Name	Description
R29	SCV0047-202	VR	2 K
R30	QRD167J-101	CR	100 1/6WJ
R31	" -473	**	47 K " "
R32	" -331	**	330 " "
R33	- 473	**	47 K " "
R34	″ -152	**	1.5 K " "
R35	" -473	**	47 K " "
R36	" -152	**	1.5 K " "
R37	" -473	" (PAL)	47 K " "
R38	·" -750	" (PAL)	75 " "
R39	" -473	11.00	2/ 6
R40	*102	11 7761	1.5 K
R41	-4/3	IFME!	47.6
R42	" -152	" (PAL)	1.5 K " "
R43	SCV0047-103	VR -	10 K
R45	QRD167J-223	CR	22 K 1/6 W J
R46	" -331	"	330 " "
R47	" -103	.,	10 K " "
R48	GC31868-270	MER	27 1/4 W F
R49	QRD167J-152	CR	1.5 K 1/6 W J
R50	GC31868-101	MER	100 1/4 W F
R51	QRD167J-750	CR	75 1/6 W J
R52	_	_	
R53	SCV0047-103	VR	10 K
R54	QRD167J-223	CR	22 K 1/6 W J
R55	" -331	**	330 " "
R56	" -103	**	10 K " "
R57	GC31868-270	MFR	27 1/4 W F
R58	QRD167J-152	CR	1.5 K 1/6 W J
R59	GC31868-101	MFR	100 1/4 W F
R60	QRD167J-750	**	75 " "
R61	-	_	
R62	SCV0047-103	VR	10 K
R63	QRD167J-223	CR	22 K 1/6 W J
R64	" -331		330
R65	-103	I	IUK
R66	GC31868-270	MFR	27 1/4 W F
R67	QRD167J-152	MFR	1.5 K 1/6 W J
R68	GC31868-270	CR	27 1/4 W F 75 1/6 W J
R69	QRD167J-750	CH	75 1/6 W J
C 1	QET61EM-107	E Cap	100 25 V
C 2	-107	**	100
C,3	-10/	,,	100
C 4	-10/	.,	100
C 5	-106		10
C 6	-100		ווי
C 7	" -106 " -106	**	10 "
C 8	-106		10 "
C10	" -106	**	10 "
C11	-106	4-	10 "
C12	" -106	**	10 "
C13	QCS31HJ-101	C.E. Cap	100 P 50 V
C14	QET61EM-107	E Cap	100 25 V
C15	QFM31HK-104	MY Cap	0.1 50 V
C16	QET61EM-106	E Cap	10 25 V
C17	QCS31HJ-101	C.E. Cap	100 P 50 V
C18	QET61EM-106	E Cap	10 25 V
C19	" -106	" (PAL)	10 50 V
C20	" -106	" (PAL)	10 30 4
C21	QET61EM-107	E Cap	100 25 V
		1	· · · · · · · · · · · · · · · · · · ·

Symbol No.	Part No.	Part Name	Description
	QFM31HK-104 QET61EM-107 "-107 "-107 "-107 QFM31HK-104	MY Cap (NTSC) E Cap " " " MY Cap	0.1 50 V 100 25 V 100 " 100 " 100 " 0.1 50 V
S 1 S 2	OSS6201-002 OSS2201-022	Slide Switch	

(2) SG BOARD (NTSC)

mbol No.	Part No.	Part Name	Description
x 1	25A564R	Transistor	MATSUSHITA
X 2	2SC829C		
x 3	**		
X 4		" "	
x 5	**		
x 6	**	"	
X 7			l
x 8	-	-	i
X 9	-	_	ì
X10	-	_	
X11	-	1 -	
X12	_		
X13	2SA564R	Transistor	MATSUSHITA
X14		.,	
X15	2SC828R		
X16 X17		"	
X17		.,	
X19	-	"	"
X20	,,	"	
X21			
	2SA564R		"
X22 X23	2SC828R		"
X24	2SA564R		"
X25	2SC828R		"
X26	230020.		"
X27	2SA564R	**	"
X28	2SC828R	"	
X29	**		1
X30		"	"
	1		
			TOSHIBA (8 V
IC 1		P I.C.	HITACHI
IC :			JRC
IC :			TOSHIBA
IC 4			103111071
	5 [HITACHI
	B HA11244		TOSHIBA
	7 TC4053BP		HITACHI
IC			TOSHIBA
IC			
IC1		'	
IC1			
101			
101			"
IC1			
			j
IC1			
iC:	1		
1			}
٥	1 -	-	
	2 151555	Silicon Diode	HITACHI
	3	"	
	4 "		
	5 1S2688G	Vari. Cap Diode	JRC
D		"	
	7 151555	Silicon Diode	HITACHI
D	8 OA91	Germanium Did	MATSUSHIT
		Zener Diode	7 V HITACH
D	2 11.51.50.0	Silicon Diode	HITACHI

Symbol				-	
No.	Part	No.	Part Name	Des	cription
RI		7J-750A		75	1/8 W J
R 2	"	-103A		10 K	
FI 3		-473A		47 K	
84	ı	-102A		ΙK	
R 5		-333A	"	33 K	** **
R 6		-123A	••	12 K	
R 7		-102A		1 K	
R 8		-152A		1.5 K	
R 9 R10		-273A -102A		27 K	
RII	-	-102A		1 K	** **
R12	GC3186		MFR	560	1/4 W F
R13		7J-821 A		820	1/8 W J
R14	.,	-821 A		820	
R15	GC3186		MER	560	1/4 W F
R16	QRD18	7J-681A	CR	680	1/8 W J
R17	**	-681A	**	680	** **
R18	SCV004		VR	2 K	
R19		7J-393A	CR	39 K	1/8 W J
R20		-123A		12 K	
R21	**	-222A	.,	2.2 K	
R22		-123A		12 K	11 17
R23		-103A		10 K	
R24 R25	**	-822A		8.2 K 4.7 K	**
R25	**	-472A	••	4.7 K	., .,
R27		-680A		68	FF ##
R28		-681A	**	680	E3 00
R29	-	-223A	••	22 K	
R30		-473A	**	47 K	** **
R31	••	-821A	**	820	** **
R32		·223A	••	22 K	**
R33		·122A	**	1.2 K	** **
R34	.,	·562A		5.6 K	
R35		-332A		3.3 K	" "
R36	SCV004		VR	500	
R37 R38	GKD18	7J-472A -224A	CH	4.7 K 220 K	1/8 W J
R39	**	-152A		1.5 K	
R40		-153A	**	15 K	
R41		-222A		2.2 K	** **
R42	_		_		
R43	QRD18	7J-681A	CR	680	1/8W J
R44		-153A	14	15 K	
R45		-105A		1 M	** **
R46		-223A		22 K	
R47		-103A		10 K	
R48 R49		-683A -332A		68 K	
R50	,,	-332A	**	3.3 K	
R51		-561A		560	** **
R52		-332A		3.3 K	
R53	.,	-102A	. 10	1 K	** **
R54		-563A	**	56 K	
R55	-	-273A	**	27 K	
R56		152A		1.5 K	
R57		-100A	**	10	
R58		-223A	••	22 K	
R59		·152A		1.5 K	
R60	-	-333A		33 K	
R61 R62		-152A	••	1.5 K	
R62		-152A -473A		1.5 K 47 K	
03		-4/JA		17/ N	

Symbol No.	Part No.	Part Name	Description
R64	QRD187J-273A	CR	27 K 1/8 W J
R65	·· -562A		5.6 K " "
R66	·· -682A		6.8 K " "
R67	392A		3.9 K " "
R68	" -392A		3.9 K " "
R69	- 472A	1	4.7 K " "
R70 R71	-3324	1	3.3 ^
R72		1	3.3 K " " 6.8 K " "
R73	682A	1	6.8 K " "
R74	·· -103A		10 K " "
R75	" -103A		10 K " "
R76	" -683A		68 K " "
R77	GC31868-563	MFR	56 K 1/4 W F
R78	QRD187J-152A	CR	1.5 K 1/8 W J
R79	" -100A		10 " "
R80	GC31868-562	MFR	5.6 K 1/4 W F
R81	SCV0046-203	VR	20 K
R82	GC31868-823	MFR	82 K 1/4 W F
R83	QRD187J-472A		4.7 K 1/8 W J
R84 R85	" -561A - 472A	.,	560 " " 4.7 K " "
R86	GC31868-822	MFR	8.2 K 1/4 W F
R87	QRD187J-562A		5.6 K 1/8 W- J
R88	" ·823A		82 K " "
R89	" -223A		22 K " "
R90	" -104A	"	100 K " "
R91	" -105A		1M " "
R92	SCV0047-203	VR	20 K
R93	GC31868-104	MFR	100 K 1/4 W F
R94	" .472	**	4.7 K " "
R95	.392		3.9 K " "
R96 R97	QRD187J-104A		100 K 1/8 W J
898	" -105A " -103A	.,	1 M " "
R99	·· -821A		820 " "
R100	" -272A		2.7 K " "
8101	GC31868-473	MFR	47 K 1/4 W F
R102	SCV0046-303	VR	30 K
R103	QRD187J-154A	CR	150 K 1/8 W J
R104	683A		68 K " "
R105	-152A		1.5 K " "
R106 R107	" -472A " -152A		/ N
R108	" -103A		1.5 K " " 10 K " "
R109	" -102A	1	TK " "
R110	" -683A		68 K " "
8111	" -152A		1.5 K " "
R112	" -392A	••	3.9 K " "
R113	GC31868-473	MFR	47 K 1/4 W F
R114	SCV0047-303	VR	30 K
R115	QRD187J-683A		68 K 1/8 W J
R116	" -822A		8.2 K " "
R117	-1014		100
R118	" -560A	"	56 ""
C 1	QET41ER-107	5.0	100 05::
C 2	" -107	E Cap	100 25 V
C 3	" -107		100 "
C 4		€ Cap	47 10 V
C 5		C Cap	150 P 50 V

Symbol No.	Part No.	Part Name	Descrip	tion
C 6	QCT05UJ-220	C Cap	22 P	50 V
C 7	QFN41HK-103	MY Cap	0.01	"
C 8	QFF41HJ-101	MC Cap	100 P	"
C 9	101	**	100 P	"
C10	-560	-	56 P	
C11	QFN41HK-103	MY Cap	0.01	
C12	" -103		0.01	
C13	103		0.01	
C14	QET41AR-476	E Cap	47	10 V
C15	QFN41HK-104	M Cap	0.1	50 V
C16	QCT05UJ-101	C Cap (PAL)	100 P	
•••	" -151	" (NTSC)	150 P	- 1
C17	QFN41HK-102	MY Cap	0.001	
C18	103	**	0.01	- "
C19	102		0.001	1
C20	QCT05UJ-180	C Cap	18 P	
C21	QET41ER-475	E Cap	4.7	25 V
C22	OFN41HK-473	MY Cap	0.047	50 V
C23	QET41ER-106	E Cap	10	25 V
C24	QET41AR-476	- 000	47	10 V
C25	.476	**	47	-
C25	QCS11HJ-390	C Cap	39 P	50 V
C27	QFN41HK-104	MY Cap	0.1	"
C28	QEN41HA-105	NP Cap	1	
	QCS11HJ-101	C Cap	100 P	
C29	QFF41HJ-151		150 P	
C30		MY Cap	1301	
C31	QET41HR-105	E Cap	1	
C32	QEN41HA-105	NP Cap	[]	}
C33	105		47	10 V
C34	QET41AR-476	E Cap		50 V
C35	QCF11EZ-223	C Cap	0.022	30. V
C36	QFN41HK-472	MY Cap	0.0047	1
C37	1102		0.001	
C38	1,03		0.01	
C39	QCF11HJ-223	C Cap	0.022	
C40	QFN41HK-102		0.001	**
C41	QFF41HJ-181	MC Cap	180 P	**
C42	QFN41HK-333	MY Cap	0.033	**
C43	QFF41HJ-181	MC Cap	180 P	
C44	QCS11HJ-120	C Cap	12 P	
C45	QFN41HK-333		0.033	
C46	" -103	t .	0.01	
C47	QFF41HJ-581	MC Cap	560 P	
C48	QET41ER-475	E Cap	4.7	25 V
C49	-475		47	**
C50	QFN41HK-103	MY Cap	0.01	50 V
C51	QEE41VM-474		0.47	35 ∨
C52	QFN41HK-103	MY Cap	0.01	50 V
C53	QCS11HJ-181	C Cap	180 P	**
C54	-	- '	1	
C55	QCT05UJ-101	C Cap	100 P	50 V
C56	QCS11WK-820		82 P	**
C57	QFN41HK-103	MY Cap	0.01	
C58	103	**	0.01	
C59	QCS11WK-681	C Cap	68 P	**
C60	QAT3001-006	Trimmer Cap	50 P	
C61	QCF11EZ-473	C Cap	0.047	50 V
C62	QET41AR-476		47	10 V
	QCF11EZ-473	C Cap	0.047	50 V

Symbol No.	Part No.	Part Name	Description
C64		_	
C65	QCT05UJ-181	C Cap	180 P 50 V
C66	QFN41HK-333	MY Cap	0.033 "
C67	QCS11HJ-470	C Cap	47 P "
C68	QET41ER-106	E Cap	10 25 V
C69	QCS11HJ-221	C Cap	220 P 50 V
Ç70	·· -561	"	560 P "
C71	QFF41HJ-240	MC Cap	24 P "
C72	QFN41HK-102	MY Cap	0.001
C73	102	"	0.001 "
C74	103	"	0.01
C75	103		0.01
C76	QCS11HJ-470	C Cap	47 P "
C77	OET41AR-227	E Cap	220 10 V
L 1 L 2 L 3 L 4 L 5	PU48530-120 820 220 120 820	Peaking Coil	12 µH 82 µH 22 µH 12 µH 82 µH
L 6	SCV0100-001	Coil	
L 7	PU48530-100	Peaking Coil	10 µH
L 8	A04096-1000 SC40338-001	Shield Case	1 mH
Į	00-00000		1
S 1 S 2	SCV0024-001 "-001	Slide Switch	
X'TAL	GP32470-001	Crystal (NTSC)	14.31818 MHz
CN1	SCV0070-00P	Connector	22 Pins

(3) SG BOARD (PAL)

Symbol No.	Part No.	Part Name	Description
X 1	2SA564R	Transistor	MATSUSHITA
X 2	2SC828R		
X 3			**
× 5			
× 6			
X 7			
X 8	2SA564R		••
X 9	**	**	
X10	2SC828R	**	••
X11	"	"	*
X12	"	"	
X13	**	"	••
X14		**	
X15			
X16			
X17 X18	2SA564R 2SC828R		
X19	25CB26H	**	
X20	.,	**	pr
X21	2SA564R		,,
X22	2SC828R		
X 23	2SA564R	••	
X 24	2SC828R		
X25	2SA564R	-	"
X26	2SC828R		••
X27	2SK 153	-	"
X28	2SC828R	".	<i>"</i>
X29			
X30	2SA564R		·
X32	2SC828R 2SA719R		
702	2307180		
IC 1	TA78L008AP	Integrated Circuit	8 V REG.
1C 2	HA11247		TOSHIBA
1C 3	NJM4560D	,, .	JRC
IC 4	DN819		MATSUSHITA
IC 5		.,	"
IC 6	μPC324C		NEC
IC 7	AN614	-	MATSUSHITA
IC 8	**	<i>"</i>	"
IC 9	CD4053BE	"	RCA
IC10	HD44007	"	HITACHI
IC11	TC45288P		TOSHIBA
IC12		"	
IC13			
IC14	HA11244 TC4528BP	,,	HITACHI
IC16	TC4049BP		TOSHIBA
IC17	TC4010BP	.,	,,
IC18	TC4011BP		-
1019	TC4001BP		
10.1			
D 1	151555	Silicon Diode	HITACHI
D 2	"		"
D 3			"
D 4			"
D 5	"		1
D 6			
L 0 /		L	l

Symbol No.	Part No.	Part Name	Description
D 8	1S2688G	Vari. Cap Diode	HITACHI
0.9	0A91	Germanium Diode	MATSUSHITA
D10	HZ7(2C)L	Zener Diode	HITACHI
D11	1S1555	Silicon Diode	
D12	SVC321A	Vari, Cap Diode	
D13	1S2688G		
R 1	QRD187J-750A	CB	75 1/8 W J
R 2	" -103A		10 K " "
R 3	" -473A		47 K " "
R 4	" -102A	"	1K " "
R 5	333A		33 K " "
R 6	" -123A		12 K " "
R 7	" -102A		1K " ".
R B	-152A		1.5 1
R 9	*223M		22 K " " 27 K " "
R10	*273M	1	1 K " "
R11	" -102A " -102A	**	1K " "
R12	GC31868-561	MFR	560 1/4 W F
R14	QRD187J-821A		820 1/8 W J
R15	" -821 A		820 " "
R16		MFR	560 1/4 W F
R17	QRD187J-681A	CR	680 1/8 W J
R18	" -681A	••	680 " "
R19	SCV0046-202	VR	2 K
R20	QRD187J-393A	CR	39 K 1/8 W J
R21	″ -123A	"	12 K " "
R22	" -222A		221
R23	-124A		1.2 K
R24	" -123A " -103A	1	12 K " "
R25	" -822A		8.2 K " "
R27	" -472A		4.7 K " "
R28	" -472A		4.7 K " "
R29	" -152A		1.5 K " "
R30	" -680A		68 " "
R31	" -152A		1.5 K " "
R32	" -332A	**	3.3 K " "
R33	" -473A		4,7 K " "
R34	" -223A		22 K " "
R35	" -821 A		020
R36	-502A		D.0 III
R37	-332A	VR	3.3 K " "
R38 R39	SCV0047-102 QRD187J-472A		4.7 K 1/8 W J
R40	· -224A		220 K " "
R41	· -271A		270 " "
R42	" -561A		560 " "
R43	" -222A		2.2 K " "
R44	-	-	
R45	QRD187J-102A		1 K 1/8 W J
R46	" -563A		56 K " "
R47	" -273A	"	27 K " "
R48	-	-	
R49	QRD187J-152A		1.5 K 1/8 W J
R50	1 · 223M		22 N
R51	-J92A	·i	3.9 K " "
R52 R53	" -333A " -392A		33 K " "
R54	-392A	1	22K " "
R55	" -473A		47 K " "
.,,,,,		<u></u>	1 11 15

Symbol No.	Part No.	Part Name	Description
R56	ORD187J-103A	CR	10 K 1/8 W J
R57	" -683A		68 K " "
R58	332A	4	4.7 K " "
R59	472A 392A		3.9 K " "
R60 R61	" -102A		1K ""
R62	1024	"	1K " "
R63	" -152A		1.5 %
R64	-473/	1	47 K " "
R65	·· · · · · · · · · · · · · · · · · · ·	1	5.6 K " "
R66	682		6.8 K " "
R68	392/		3.9 K " "
R69	392		3.9 K " "
R70	472		4.7 K " " 3.3 K " "
R71	332	-	3.3 K
R72	.332		6.8 K " "
R73	·· -682 ·· -682	A	6.8 K " "
R74	" -103	~]	10 K " "
R76	" -103		10 K " "
R77	" -224	Α "	220 K " "
R78	-473		4/16
R79	" -102		112
R80	" -104	A "	100 K " "
R81	-		100 K 1/8 W "
882	QRD187J-104		180 K " "
R83	" -104		100 K " "
R85	224		220 K " "
R86	" -10		100 K " "
R87	22		220 K
R88	" -10		10 K " "
R89	-10	JAI	3.3 K " "
R90	" -33		22K " "
R91	" -10		1K " "
R93	27		27K " "
R94	27	2A "	2.7 K " "
R95		3A "	110 ~
R96		'2A "	2.7 K " " 2.7 K " "
897	1	20	5.6 K " "
R98		52A " 52A "	1K " "
R99	1	02A "	1K ""
R10		71A "	470 " "
RIC		32A "	6.8 K " "
B10	3 " -6	82A "	0.8 K
R10		32A "	3.3 K
R10		224 "	2.2 K " "
R10	,0	U3A]	10 K " "
R10	" 1	03A " 72A "	4,7 K " "
R1	UB	234 "	82 K " "
Ri	05	83A "	68 K " "
B1		94A "	390 K " "
R1		72 MFR	4.7 K 1/4 W F
R1	13 " -3	92 "	3.9 K
RI			100 K 1/8 W J
R1		105A "	1 M
R1	16	272A "	4.7 K " "
R1	.17	172A " 321A "	820 " "
RI	181	3415	

ORD 187J-105A CR					
119	nbol No.	Part No.	Part Name	Description	
120	\neg	QRD187J-105A	CR	l '	
121	120	333A		[33 ^	
122	121	-104-	į.	100 ~	1
GC31868-473 SCV0046-303 VR SCV0046-303 VR SCV0047-203 VR SCV0047-2	122	-10-		100 ×	
124 SCV0046-303 VR Sc 1/4 W F Sc 1/2 W F Sc NFR	123				1
128 SCV0047-203 VR SCV0047-203 SCV0	124				
127 .562 .56				5.6 K 1/4 W F	1
SCV0047-203		" -562		5.6 K " "	
C31868-823 MFR S2 K 1/4 W F SCV0047-203 VR 20 K 1/3 W F 1/			VR		
SCV0047-203	1129				
11332	130				
1333 1334 1335 1336 1336 1337 1337 1338 1339 1339 1339 1339 1339 1339 1339	3131				
A	3132	152	_		
1336		OPD197 L472	LICB -	4.7 K 1/8 W J	
## 47 K # #				560 " "	
100				4.7 1	1
R138			Δ "	5.5 K	1
R139 SCV0047-203 VR 20 K 18 W J R140 QRD187J-273A CR 27 K 1/8 W J R141 " -224A " 220 K " " R141 " -224A " 220 K " " R141 " -224A " 220 K " " R141 " -224A " 220 K " " R142 " -2272A " 2.7 K " " R144 " -101A " 100 " " R145 " -152A " 100 K " " R146 " -152A " 10 K " " R147 " 10 K " " R148 " -152A " 10 K " " R148 " -152A " 10 K " " R148 " -152A " 10 K " " R158 " -102A " 1 K " " R150 K " " R150 K " " 222A " 2.2 K " " R151 " -222A " 2.2 K " " R151 " -222A " 2.2 K " " R153 " -222A " 2.2 K " " R153 " -222A " 2.2 K " " R153 " -222A " 2.2 K " " R153 " -222A " 2.2 K " " R153 " -224A " 150 K " " 100 " C C C C C C C C C C C C C C C C C C	R138		Α "	100 K	
R140 R142 R142 R142 R143 R144 R145 R146 R145 R146 R146 R147 R147 R148 R147 R148 R148 R149 R149 R149 R149 R149 R149 R149 R149	R139				1
R141	R140				
R142	R141	-22-	~]	220 ~	.
R144	R142	1	~		.
R144			A)	100 " "	- 1
15 1.5		1		68 K " '	- 1
R147 R148 R148 R154 R150 R151 R152 R150 R151 R152 R152 R150 R151 R152 R152 R152 R152 R150 R151 R152 R152 R152 R153 R154 R153 R154 R153 R154 R153 R154 R154 R153 R154 R153 R154 R154 R155 R156 R157 R158 R158 R158 R158 R158 R158 R158 R158		-000		1.5 K " '	- 1
R148				10 K	- 1
R149		1	2A "	1.5 %	- 1
R150		" -10	6 ~1	1.6	- 1
R151		1	cm.	110	- 1
R152 R154 R154 R155 R155 R154 R157 R158 R159 R159 R159 R159 R159 R159 R159 R159		1 22	2 M	2.2 K	
R154 C 1 C 1 C 2 C 3 C 3 -107 C 4 C 5 C 7 C 7 C 7 C 7 C 7 C 7 C 8 C 7 C 7 C 8 C 7 C 1 C 7 C 9 C 7 C 9 C 7 C 9 C 7 C 9 C 7 C 1 C 7 C 9 C 7 C 9 C 7 C 1 C 8 C 1 C 1 C 1 C 1 C 1 C 2 C 2 C 3 C 1 C 7 C 8 C 7 C 8 C 7 C 8 C 9 C 9 C 8 C 9 C 9 C 8 C 9 C 9 C 8 C 9 C 9 C 8 C 9 C 9 C 8 C 9 C 9 C 8 C 9 C 9 C 8 C 9 C 9 C 8 C 9 C 9 C 8 C 9 C 9 C 8 C 9 C 9 C 8 C 9 C 9 C 9 C 10 C 10 C 10 C 10 C 10 C 10 C 10 C 10					
C 1 QET41ER-107 E Cap 100 25 V					"
C 2	R154	33	-		
C 2 " -107 " 100 " C 3 " -107 " 100 " C 4 QET41AR-476 E Cap 47 10 V C 5 QCT05UJ-101 C Cap 22 P C 7 QFN41HK-103 MY Cap 0.01 " C 8 QFF41HJ-820 S S P S P S P S P S P S P S P S P S P	C 1	QET41ER-10			
C 3	C 2	2 " -10	7 "	100	- 1
C 4 OETA1AR-476 C Cap 100 P 50 V 22 P 100 P 50 V 50 P 100 P 50 V 50 P 100 P 50 V 50 P 100 P 50 V 50 P 100	0.3	3 " -10	1/	100	
C 6	C	QET41AR-47			
C 7 OFN41HK-103 MY Cap	C !				
C 8 OFF41H-B20 FM Cap 82 P C 9 " 820 C 10 " 550 " C 56 P C 11 QFN41HK-103 MY Cap 0.01 C 12 " 103 " C 13 " 103 " C 14 QET41AR-476 E Cap 47 10 V Cap 0.1 50 V Cap 0.1 C 16 QCT0SUJ-101 C Cap 100 P C 17 QFN41HK-104 MY Cap 0.1 C 18 " 102 C 19 " 102 C 19 " 102 C 10 C 20 " 103 C 10 QET41AR-475 E Cap 39 P C 22 QET41ER-475 E Cap 4.7 25 V Cap 0 C 22 QET41ER-475 E Cap 0 C 23 QET41ER-475 E Cap 0 C 24 QET41ER-475 E Cap 0 C 25 QCF11EZ-223 C Cap 0 C 26 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 28 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 28 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 28 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 28 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 28 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C Cap 0 C 28 QCF11EZ-223 C Cap 0 C 27 QCF11EZ-223 C C Cap 0 C 27 QCF11EZ-223 C C Cap 0 C 27 QCF11EZ-223 C C Cap 0 C 27 QCF11EZ-223 C C Cap 0 C 27 QCF11EZ-223 C C C C C C C C C C C C C C C C C C	C (-22			
C 9 " -820 "				82 P	
C10				82 P	
C11 QFN41HK-103 MY Cap		9		56 P	
C12		• I	03 MY Cap	0.01	
C13		2 " -1	03 "	0.01	
C14 OCT 14.14.4.76 MY Cap 0.1 50 V Cap 100 P " C15 QCT05UJ-101 C Cap 100 P " C17 QFN41HK-104 MY Cap 0.1 " C18 " 102 " 0.001 " C19 " 102 " 0.001 " C20 0CT05UJ-390 C Cap 39 P " C21 QCT05UJ-390 C Cap 39 P " C22 QET41ER-475 E Cap 4.7 25 V Cap 20 QFN41HK-473 MY Cap 0.047 50 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 25 V Cap 20 QCT41ER-106 E Cap 10 QCZ 50 V Cap 20 QCT41ER-106 E Cap 10 QCZ 50 V Cap 20 QCT41ER-106 E Cap 10 QCZ 50 V Cap 20 QCT41ER-106 E Cap 10 QCZ 50 V Cap 20 QCT41ER-106 E Cap 10 QCZ 50 V Cap 20 QCT41ER-106 E Cap 10 QCZ 50 V Cap 20 QCZ 50 QC		3 " -1	03	0.01	
C15 QCT0SUJ-101 C Cap 100 P C16 QCT0SUJ-101 C Cap 0.1 C17 QFN41HK-104 MY Cap 0.1 C18 C19 C19 C10 C20 C20 C20 C21 QCT05UJ-390 C Cap 39 P C22 QET41ER-475 E Cap 4.7 25 V C23 QFN41HK-473 MY Cap 0.047 50 V C24 QET41ER-106 E Cap 10 25 V C25 QCF11EZ-223 C Cap 0.022 50 V C26 QCF11EZ-223 C Cap 4.7 100 Cap 10 Cap					
C17					
C18 " 102 " 0.001 " 0.					•
C19 - 102 0.001 0.				0.001	
C20 ".103 ". 0.01 ". C21 QCT05UJ-390 C Cap 4.7 25 V C22 QET41ER.475 E Cap 0.047 50 V C23 QFN41HK.473 MY Cap 0.047 50 V C24 QET41ER.106 E Cap 10 25 V C25 QCF11EZ-223 C Cap 0.022 50 V		0 1		0.001	
C21 OCT05UJ-390 C Cap 39 P C22 OET41ER-475 E Cap 4.7 25 V C23 OFN41HK-473 MY Cap 0.047 50 V C24 OET41ER-106 E Cap 10 25 V C25 OCF11EZ-223 C Cap 0.022 50 V		· ·		0.01	
C22 QET41ER.475 Cap 4.7 25 V C23 QFN41HK.473 MY Cap 0.047 50 V C24 QET41ER.106 E Cap 10 25 V C25 QCF11EZ.223 Cap 0.022 50 V C25 QCF11EZ.223 Cap 4.7 10 V Cap				39 "	
C23 OFN41HK-473 MY Cap 0.047 50 V C24 OET41ER-106 E Cap 10 25 V C25 OCF11EZ-223 C Cap 0.022 50 V		- 1			
C24 QET41ER-106 E Cap 10 25 V C25 QCF11EZ-223 C Cap 0.022 50 V		;		-	
C25 QCF11EZ-223 C Cap 0.022 50 V			06 E Cap		
C26 QET41AR-476 E Cap 47 10 0		25 QCF11EZ-2		1	
	С	26 QET41AR	76 E Cap		<u>, , , , , , , , , , , , , , , , , , , </u>

Symbol No.	Part No.	Part Name	Descri	ptian
C27	QET41AR-476	E Cap	47	10 V
C28	QCS11HJ-270	C Cap	27 P	50 V
C29	QEN41HA-105	NP Cap	1	**
C30	QCT05UJ-101	C Cap	100 P	**
C31		FM Cap	150 P	**
	QFF41HJ-151		1307	
C32	QET41HR-105	E Cap	10	25 V
C33	QET41ER-106		1.0	
C34	QCT05UJ-390	C Cap	39 P	50 V
C35	" -150		15 P	
C36	QEN41HA-105	NP Cap	1	
C37	" -105		1	
C38	QCF11EZ-223	C Cap	0.022	
C39	QFN41HK-472	MY Cap	0.0047	
C40	QFN41HK-102	MY Cap	0.001	**
C41	.103	**	0.01	**
C42	" -104	-	0.1	**
C43	683		0.068	**
C44	" -683		0.068	**
C45	683		0.068	**
C46	_	_		
C47	QCT05UJ-330	C Cap	33 P	50 V
C48	QFN41HK-103	MY Cap	0.01	**
C49	" -103	-	0.01	**
C50	QET41AR-476	E Cap	47	10 V
C51	" -476		47	
C52	" 476	**	47	**
	QFN41HK-103	MY Cap	1	50 V
C53 C54			0.01 47	18 V
	QET41AR-476	E Cap	47	10, 4
C55	-476	MY Cao		50 V
C56	QFN41HK-103		0.01	. 50 V
C57	-103	"	0.01	**
C58	-103	f	0.01	,,
C59	QCT05UJ-101	C Cap	100 P	"
C60	QFN41HK-103	MY Çap	0.01	
C61	-103	**	0.01	**
C62	" -103	"	0.01	**
C63	" -102	"	0.001	**
C64	" -102	"	0.001	**
C65	" -103	"	0.01	**
C66	QCT05UJ-150	C Cap	15 P	
C67	QAT3001-002	Trimmer Cap	20 P	
C68	QCS11HJ-181	C Cap	180P	1 50 V
C69	QCT05UJ-151	"	150 P	**
C70		_	1.00	
C71	QAT3001-002	Trimmer Cao	20 P	
C72		_		
C73	QCT05UJ-101	C Cap	100 P	50 V
C74	" -181		180 P	.,
C75	" -470		47 P	**
C76	470		1-/.	
C77	QCF11EZ-473	C Cap	0.047	50 V
C78	QET41AR-476	E Cap	47	10 V
C79	QFN41HK-102	MY Cap		50 V
			0.001	50. V
C80	QCT05UJ-271	C Cap	270 P	
C81	QFF41HJ-221	FM Cap	220 P	
C82	.221		220 P	
C83	QCT05UJ-270	C Cap	27 P	
C84	QFN41HK-473	MY Cap	0.047	.,
C85	.103		0.01	.,
600	" -103	-	0.01	**
C86				
C87	333	**	0.033	**
	" -333 " -333 QFF41HJ-181		0.033	

Symbol No.	Part No.	Part Name	Descrip	ption
C90	QET41ER-475	E Cap	4.7	25 V
C91	" -475		47	**
C92	QFN41HK-102	MY Cao	0.001	50 V
C93	" -333	"	0.033	••
C94	" -102	"	0.001	**
C95	QCT05UJ-331	C Cap	330 P	
C96	QFN41HK-103	MY Cap	0.01	**
C97	" -103	**	0.01	**
C98	QCT05UJ-470	C Cap	47 P	**
C99	QET41ER-106	E Cap	10	25 V
C100	QCT05UJ-221	C Cap	220 P	50 V
C101	QCF11EZ-223		0.022	**
C102	QET41AR-476	E Cap	47	10 V
C103	-476	"	47	**
C104	QFN41HK-103	MY Cap	0.01	50 V
C105	QCF11EZ-473	C Cap	0.047	**
C106	_	_		
C107	QCT05UJ-101	C Cap	100 P	50 V
L 1 L 2 L 3 L 5 L 7 L 8 L 9 L 10	PU48530-120K " -560K " -220K " -120K " -120K -120K -120K -120K -120K -120K -120K	Peaking Coil Choke Coil Peaking Coil	12 µH 56 µH 22 µH 12 µH 33 µH 12 µH 10 µH	
	A75990 SCV0179-001 SCV0024-001	Crystal Slide Switch		
CN	SCV0070-00P	Connector	22 pins	

8.1.6	.1.6 PS Board Ass'v .	 SCK2023-00A
8.1.6	. 1.6 PS Board Ass y .	 SCK2023

Symbol No.	Part No.	Part Name	Description
A IC 1 A IC 2 A IC 3 IC 4 A IC 5	M5230L HA17805P TA7089P HA17812P TA78L005AP	I.C.	MITSUBISHI HITACHI TOSHIBA HITACHI TOSHIBA
A Q 1 A Q 2 A Q 3 Q 4 Q 5	2S8856C 2SC1061B 2SA564R 2SC828R	Transistor	MATSUSHITA HITACHI " MATSUSHITA
D 1 2 2 3 A D 4 A D 5 A D 7 A D 8	S1801-02 — S4VB20 ERCS1-004 	Silicon Diode Silicon Diode " " " "	FUJI ELECTRIC SHINDENGEN
R 1 2 R 3 R 4 R 5 R 7 R 8 R 9 R 10 R 11 R 12 R 14 R 15 R 16 R 17	GC31868-331 " 331 GRX029J-R68 GC31868-101 GRX029J-R68 GC31868-101 " 822 SCV0047-102 GC31868-182 " -153 " -153 " -153 GRX029J-R47 GC31868-123 SCV0047-202 GC31868-332 GC31868-3470	MFR VR MFR VR MFR VR	330 1/4 W F 330 "" 0.68 2W J 100 1/4 W F 0.68 2W J 100 1/4 W F 15 K "" 15 K "" 15 K "" 15 K "" 15 C "" 12 K 1/4 W F 2 K 3.3 K 1/4 W F 47 1/4 W F
A C 1 A C 2 A C 3 C 4 C 5 C 6 C 7 C 8 C 9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19	GEV71VR-478 QEV71ER-478 " 478 QET611HM-1052 QFN411HK-334 QET611HK-1052 QFN41HK-334 QEV71ER-478 QET611HM-1052 QET611CM-1072 " -1072 QFM31HK-1042D QET61EM-4762 QFM31HK-1042D " -1042D " -1042D	€ Cap	4700 35 V 4700 25 V 4700 " 1 50 V 0.33 " 1 50 V 1 50 V 1 50 V 1 50 V 1 50 V 1 50 V 1 00 16 V 100 16 V 100 35 V 0.01 50 V 47 25 V 0.1 50 V 0.1 50 V 0.1 50 V 0.1 50 V 0.1 50 V 0.1 50 V 0.1 50 V

Symbol No.	Part No.	Part Name	Description
F 1	_	_	
△ F 2	QMF51U1-1R6	Fuse (NTSC)	1.6 A 125 V
AF2 A	QMF51A2-1R6	" (PAL)	T1.6 A 250 V
F 3	_	_	
A F 4	QMF51U1-1R6	Fuse (NTSC)	1.6 A 125 V
A F 4	QMF51A2-1R6	" (PAL)	T1.6 A 250 V
TP 1	SCV0025-102	Test Point	
TP 2	" -102	"	
TP 3	-102	"	i
TP 4	" -102	"	
A CN13	SS31054-007	Card Fit S (7P)	
A CN14	" -004	" (4P)	i
A CN15		" (SP)	i
		" (6P)	i
	-000	(01)	1
A CN17		Pola Maie Pin (4P)	1
CN18	\$N3490-003	" (3P)	[

 $(g_{ij} = f_{ij}) = a_i$

f ... T

Symbol No.	Part No.	Part Name	Description
IC 1	TD62502P	I.C.	TOSHIBA
D 1	1001	Silicon Diode	NIHON INTER
D 2			
D 3	l	i	.,
D 5			.,
D 6		**	
D 7		.,	
D 8			"
D 9		**	
Q 1	2SC828R	Transistor	MATSUSHITA
R 1	QRD167J-103	CR	10 K 1/6 W J
n Z			10 %
Re 1	\$JV0033	Relay	
Re 2		"	
Re 3	"	"	1
Re 4		1 "	
Re 5	"	1	
Re 6	"	1 "	
Re 7 Re 8			
Re 9		"	
CN 9 CN10	SS31054-009 " -006	Card Fit S	
CN11	″ -010	Connector	

8.1.8 IT Board Ass'y SCK203					
Symbol No.	Part No.	Part Name	Description		
D 1	2SC828R	Transistor	MATSUSHITA		
Q 2		1			
0.3	40	-			
0.5	**		"		
0.6	**		"		
D 1	RD24EB	Zener Diode	NEC (24 V)		
D 2	"	"	" (")		
R 1	QRD167J-102	CR	1 K 1/6 W J		
R 2	" -102	"	1K ""		
R 3	" -100	"	10 " "		
R 4	GC31868-331	MFR	330 " "		
R 5	QRD167J-123	CR	12 K " "		
R 6	-4/2	**	1		
R 7	" -331 " -682		330 " " 6.8 K " "		
R S		**	2.2 K " "		
R10	" -101	-	100 " "		
811	SCV0290-001	VR			
R12	QRD167J-331	CR	330 1/6 W J		
R13	331	**	330 " "		
R14	682		6.8 K " "		
R15	" -101 " -222		100 " "		
R16	-242	1	2.2 K " "		
R17 R18	SCV0290-001 QRD167J-331	VR CR	330 1/6 W J		
R19	" -331	Ch	330 1/6 W 3		
R20	682	-	6.8 K " "		
R21	" -101	**	100 " "		
R22	222	**	2.2 K " "		
R23	SCV0290-001	VR			
R24	QRD167J-331	CR	330 1/6 W J		
R25	QRD121J-151	CR	150 1/4 W F		
R26 R27	" -151 " -151		150 " "		
1127	-,5,	1	130		
		1			
C 1	QET41ER-107	E Cap	100 25 V		
C 2	QET61EM-107Z		100 "		
С 3	" -107Z	**	100 "		
C 4	" -107Z		100 "		
C 5	QET61CM-107Z		47 16 V		
C 6	QET61AM-476Z "-476Z		47 10 V		
C 8	QET61CM-1072	**	47 16 V		
C 9	" -1072		47 "		
C10	QET61AM-476Z		47 10 V		
C11	" -476Z	**	47 "		
C12	QET41CR-477	-	470 16 V		
C13	QET61AM-476Z	-	47 10 V		
L 1	SCV0407-001	Choke Coil			
L 2	" -001	" COII			
		1			
19	SS30644-003	Post Header			
20 21	" -003 " -003				
			1		
22	" -003	I .			

.... SCK1045-00A

1.9 MB Board Ass'y SCK1045-00A						
mbol No.	Part No.	Part Name	Description			
	TC40108P	1.C.	TOSHIBA			
IC 2	TC4042BP	"				
IC 3	TC4051BP	"				
IC 4	**					
IC 5	TC4009UBP					
IC 6	TC4011BP	1	.,			
IC 7	TC40538P					
IC 8	TC4011BP					
IC 9	TC5018P		"			
IC10	TC4009UBP					
Q 1	2SC828R	Transistor	MATSUSHITA			
0 2	2SA564R	"	~			
03	2SC828R	**	"			
Q 4	2SA564R	••	"			
		Silicon Diode	MATSUSHITA			
D 1	MA165	Silicon Diode	"			
D 2	**		**			
D 4		"	44			
D 5		"	"			
D 6			"			
D 7						
D 8		"	"			
D 9	"	**				
D10	**					
D11		**				
012	- 1					
D13		**				
D14	. 1		••			
D15	'	**	**			
D17		"	•			
D18		"	"			
D19		**	**			
D20) "	"				
D21	**	<i>"</i>				
D22	2 "	"	**			
D23						
D24	•					
D25	?					
D26	P -		**			
D21	' 1					
D2	P)		"			
D3	P		*			
D3		- "	**			
D3		~	"			
D3	3 "	"				
D3	4 "	- "				
D3	5 "		"			
D3	×6 "	:	"			
D3		"				
D3						
D3						
_ D4	10					
^ D4	• 1 }					
D4	-	-				
D4	⊷	-				
D4	45 "					

Sv	mbol		A		_	Part	Name	T	Desi	ripti	on	
	mbol No.		Part N	0.	Sili	on D		- I	MATSU			
	D46 D47	MA	100		3,,,,,	"	1000					
	D48											
	D49	1										
	D50 D51				ĺ							1
	D52		••		1			- 1				
1	D53				1							1
	D54	l l	.,		1					•		
	D55 D56		"			"		- 1		•		
	D57		"			**				•		
	D58		-				_	- 1				
	D59 D60		_		1		_	1				
	D61		_		1		-					
	D62		-				-					
	D63		-		1		_					
	D64 D65	1	_									
	D66		_				_		=		-T-A	
	D67	M	A165		Si		Diode		MATS	USH "	HA	
	D68		"		-					**		
	D69		•		1		"			"		
	D71		"		1							1
1	D72		**							,,		
	D73		,,		ĺ		**			**		
	075		**							**		ì
1	D76		**									1
	D77						**		ŀ	••		
Ì	5/6											
1												
	R 1	ا ا	RD167	7J-473	10	R			47 K		1/6 W J	- {
	R		**	-473	1	"			47 K			- 1
	R:			473	- 1	,,			47 K			
- 1	R s		,,	-473 -473	- 1				47 K			- 1
	R		**	473		,,			47 K			
		7	**	-473					47 K			
	R		**	473 473	- {				47 K		** **	- 1
-	R1		**	473		"			47 K			
	RI	1	**	473	1	.,			47 K		,, ,	
	R1			-473 -102		**			1 K	•		
	R1 R1			-473		**			47 K		"	- 1
1	R1		**	-272	1	"			2,7		,, ,	
1	R			-103	ļ				10 1			
- 1	R1		"	-473 -393		**			39			
1	R			-332		**			3.3	K		
1	R:	20	**	-393					3.3			
	R:			-332 -393					3.3		**	
1	R:			-393					3.3	K		••
	R.		"	-393		"			39			
	R	25		-332					3.3			
	,	26		-393 -332					3.3		••	
		27 28		-332					3.3	K		
		29	"	-102		"	_		11 K			

8-28

Symbol		T 8	1	
No.	Part No.	Part Name		ription
R30	QRD167J-332	CR 	3.3 K	1/6 W J
R31 R32	" -102 " -332		1 K 3.3 K	
R33	" -102		1 K	** **
R34	" -332		3.3 K	
R35	" -102		1 K	** **
R36	" -332 " -103		3,3 K	
R37	-102	1	1 K	
R39	" -101 " -103		100 10 K	
R40	101		100	
841	-	-	1	
R42	" -473	1"	47 K	1/6 W J
R43	" -272 " -473	::	2.7 K	
R44 R45	" -473 " -272		47 K	
R46	" -473		47 K	
R47	" -473		47 K	
R48	" -473		47 K	** **
R49	" -473	".	47 K	
R50	-4/3		47 K	99 91
R51 R52	" -473 " -103	",	47 K	** **
R53	" -272	"	2.7 K	** **
R54	" -473	"	47 K	** **
R55	" -103	"	10 K	
R56	272	"	2.7 K	** **
R57	" -473 " -103	1	47 K	
R58 R59	" -103 " -272		10 K	
R60	" -473		47 K	
R61	103	"	10 K	** **
R62	" -272	"	2.7 K	** **
R63	" -473	!	47 K	
R64 R65	" -103 " -272		10 K	
R66	" -102		1 K	
R67	" -102		1 K	** **
R68	" -102	"	1 K	** **
R69	" -102		1 K	
R70 R71	" -102 SC31868-750	MFR	1 K	
R72	" -750	MER.	75 75	1/4 W F
R73	" -750		75	** **
R74	QRD167J-104	CR	100 K	1/6 W J
R75	" -103	"	10 K	
R76	" -473		47 K	,, ,,
C 1	QCS31HJ-101	C Cap	100 P	50 V
C 2	" -101		100 P	
C 3	" -101 " -221	.,	100 P	.,
C 5	-221 " -101	**	220 P	**
C 6	" -101	"	100 P	**
C 7	" -101	"	100 P	**
C B	" -101	"	100 P	**
C 9	QET61EM-107	E Cap	100	25 V
C10	" -107 " -107	"	100	
C12	" -107		100	
C13	" -107	"	100	••
C14	107	"	100	••
C15	" -107	•	100	**

Symbol No.	Part No.	Part Name	Description
	0070451445	150	
C16	QET61EM-107	E Cap	100 25 V
C17	-107		1100
C18	-107		1100
C19	-10/	1	1100
C20	" -107		100 "
C21	" -107	" "	100 "
C22	" -107	"	100 "
C23		-	1
C24	QC\$31HJ-221	C Cap	100 P 50 V
	SCV0025-102	Test Point	(TP 1, TP 2)
CN 1	SCV0305-00S	Connector	53 P
CN 2	" -00S	**	53 P
CN 3	" -00S	**	53 P
CN 4	" -00S		53 P
CN 5	" -00S	"	53 P
CN 6	SS31002-050	Plug Header	50 P
CN 7	" -026	"	1.
	SS31054-009	Card Fit S	Ι΄
CN 9	_	_	
CN10	-	_	
CN11	-	_	
CN12	SS31054-007	Card Fit 5	
CN13			
CN14	_	_	
CN15		_	
CN16	_	_	1
CN17	-	-	
CN18		-	
CN19	_	-	
CN20	-	-	
CN21		-	
CN22	-	-	
CN23			1
CN24		Card Fit	
CN25	SS30644-003	Post Header	1
CN26	" -002	**	1
CN27	" -002	1	
CN28	SS30644-003	Post Header	
CN29	-003	**	
CN30	-010	1 ::	
CN31	-006	".	
CN32	" -002 " -008	1 "	
CN33	-000		
CN34	-000		
CN35	-002	".	
CN36	-002	1	
CN37	-004	"	
CN38	-002	**	1
CN39	" -010	"	
CN40 CN41	" -006 " 006	**	
	" -006		

8.2 CONTROL UNIT

8.2.1 LB Board Ass'y SCK1039-00A

Symbol	Part No.	Part Name	Danninging	Symbol	Part No.	Part Name	Davariation	
No.	F37(140.	rart marne	Description	No.	Part No.	Part Name	Description	
IC 1	TC40428P	I.C.	TOSHIBA	D12	MA 165	Silicon Diode	MATSUSHITA	S
IC 2		,,		D13				.,
IC 3				D14		.,		
IC 4				D15				
IC 6				D17				
IC 7	TC4051BP			017				
IC 8	"			D19		-	••	
IC 9				D20	-			**
IC10			"	D21		.,		••
IC11		**		D22	**	"	"	••
IC12	TC5018P	**	"	D23			"	
IC13	TC4009USP			D24	"	"		••
IC14	TC4053BP	"	<i>".</i>	D25	".			
IC15				D26				
IC16	TC4009USP TC4011BP			027	.,	"	,,	**
IC17	TC4011BP			D28	"	.,	,,	
1019	TC4051BP		.,	D29	_		,,	
1C20			.,	031			.,	
IC21			,,	D32				
IC22				D33	"		**	
IC23	TD62502P	~	"	D34	-	"		**
IC24	TC4051BP	**	"	D35	-			••
IC25		47	"	D36		"	"	
1C26	TC40538P	"	"	D37		"	"	**
IC27	**	"	"	D38	"	"	"	**
IC28	TC40118P	"	"	D39	"	"	"	
IC29	**		"	D40	"	<i>".</i>	" "	"
IC30	CA3240E		RCA	D41	l <u>"</u>			
IC31	**		<i>"</i>	D42				
IC32				D43			1	
1C33	NJM45600	.,	JRC	D44 D45				.,
IC34 IC35				D45				.,
1C35	**	.,		047			,,,	
IC37	**	**		D48	,,	.,		
1038	TC4053BP	**	TOSHIBA	D49		••		
IC39	TC4009UBP	"	"	050	**	"		**
				D51	••	**	"	"
				D52		**	•	••
Q 1	2SC828R	Transistor	MATSUSHITA	D53	"		•	••
Q 2	2\$A564R	"	"	D54	**	"	"	••
03	2SC828R	" "		D55	_	-		
0.4	2SA564R	_ <u></u>		D56	-	-		
Q 5	2SC828R		"	D57	-	-		
0.6	2\$A564R			D58	-	- Diada	MATSUSHITA	
0.7	2SC828R 2SA564R			D59	MA165	Silicon Diode	WATSUSHITA	\$
0.9	23/4304/1			D61	,			**
010	2SC828R			D62		**	.,	.,
				D63	••			**
				D64				**
	1			D65		"	•	••
DI	MA 165	Silicon Diode	MATSUSHITA	D66	"		"	**
D 2		"	"	D67		"	"	
D 3	**	**	**	D68	"	"	i "	**
D 4								
D 5	<u>:</u>				1		1	
D 6	1				101555	04	1	
D 7				R 1 R 2	1\$1555	Diode		
D 8				R 3			[
D10				R 4]		1	
D10				R 5			1	
	1 .	1	1		I .	1	I	

, i.a. ,

Symbol No.	Part No.	Part N	lame	Desc	ription
R 6	1\$1555	Diode			
R 7	**			İ	
R 8	.,				
R 9				i	
R10				i	
R11					
R13	**				
R14	**	**		-	
R15	"			1	
R16	,,	"			
R17	QRD167J-104	CR		100 K	1/6 W J
R18	" -102	"		1 K	,, ,,
R19	-100	1		10 K	** **
R20	" -474 " -474			470 K	** **
R21 R22	474			470 K	,, ,,
R23	" -474			470 K	
R24	474			470 K	** **
R25	" -474			470 K	14 17
R26	" -474			470 K	** **
R27	" -474	"		470 K	
R28	" 473	**		47 K	
R29	·· -473	"		47 K	** **
R30	" -473			47 K	., .,
R31	" -473	"		47 K	
R32	/	1		470 K	" "
R33	" -474 " -474	1		470 K	** **
R34 R35	" -474			470 K	
R36	474			470 K	
R37	" -474			470 K	** **
R38	" -474			470 K	11 11
R39	474	"		470 K	
R40	" -474			470 K	
R41	" -474			470 K	** **
R42	" -474	"		470 K	
R43	474	<i>"</i>		470 K	
R44	-/-			470 K	
R45	-4/4			470 K	
R46 R47	151555	Diode			
R48	_		_		
R49			_		
R50	_		_		
R51	_	1	_		
R52	QRD167J-473	CR		47 K	1/6 W J
R53	" -103	**		10 K	" "
R54	" -473			47 K	
R55	" -103	1		10 K	,, ,,
R56	-4/5	"		47 K	
R57	-103	1		10 K	
R58 R59	" -473 " -103			10 K	
R60	-103			47 K	
R61	" -103			10 K	
R62	,03		_	10.7	
R63	QRD167J-472	CR		4.7 K	1/6 W J
R64	-		_	7	.,
R65	QRD167J-472	CR		4.7 K	1/6 W J
R66	-		_		
R67	QRD167J-472	CR		4.7 K	1/6 W J
R68	" -473 -103	1:		47 K	
R10	-103	1"		10 K	
				1	

* (1)

Symbol No.	Par	t No.	Pa	rt Name	Desc	ription
R71	QRD167	J-472	CR		4.7 K	1/6 W J
R72	-	11 477	CR	-	4.7 K	1/6 W J
R73	QRD167	3-4/2	CH	_	4.7 %	1/0 W J
R75	QRD167	J-472	CR		4.7 K	1/6 W J
R76	GC3186	8-331	MFR		330	1/4 W F
R77	::	-331	"		330	
R78		-331 -331			330	
R79 R80	QRD167		CR		47 K	1/6 W J
R81	and io	-473	"		47 K	
R82		-103			10 K	**
R83	**	-103	"		10 K	** **
R84		-103			10 K	
R85		-473			47 K	
R86 R87		-473 -473			47 K	
R88		-473 -473			47 K	
R89	**	-473			47 K	
R90		473			47 K	** **
R91	l -			_		
R92	-			-		
R93	-			-		
R94	-			***	1	
R95	QRD16	21103	CR	-	100	1/6 W J
R96	GHD16		CH.		10 K 2.7 K	1/6 W J
R97 R98	**	-272 -272	**		2.7 K	
R99		-272			2.7 K	
R100		-272			2.7 K	** **
R101	**	-272			2.7 K	** **
R102		-272	••		2.7 K	** **
R103		-102	**		1 K	
R104		-102	"		1 K	** **
R105		-102			1 K	,, ,,
R106	1	-102	",		1 K	., .,
R107	1	-102			1 K	
R108 R109	1	-102 -102			1 K	
R110	1	-102	**		1 K	
R111		-104	89		100 K	
R112		-104			100 K	
R113	"	-104	"		100 K	** **
R114		-104			100 K	
R115		-104	"		100 K	
R116	1	-104 -104			100 K	
R117	1	-104			100 K	
R119		-473			47 K	
R120		-473	-		47 K	
R121	**	-473			47 K	** **
R122		-103			10 K	** **
R123		-473	"		47 K	** **
R124		-103			10 K	
R125		-473			47 K	
R126	1	-103	**		10 K	
R127		-473 -103			47 K	
R128	1	-103 -473			10 K	** **
R130	1	-101			100	** **
R131	'i	-101			100	** **
R132		-101			100	
R133		-101			100	** **
R134	"	-473			47 K	
R135	1 11	473	1 40		47 K	44 44

ymbol Pa	rt No.	Part Name	Descrip	tion	S
No.	2.472	CR	47 K 1	/6 W J	
	57J-473 -473		47 K		1
R137 "	473		47 K		1
R139 "	-473		47 K		
R140 "	-473	"	47 K		1
R141 "	-473] <i>::</i>	47 K		
R142 "	-473 -473		47 K		
R143 "	-473 -473		47 K		1
B145 "	473		47 K		1
R146 "	473	"	47 K		1
R147 "	-473	".	47 K		1
R148 "	-473 -393		39 K		
H 149	-393		3.3 K		-
R150 "	-332		3.3 K		1
R152 "	-393		39 K		
R153 "	-332	**	3.3 K		1
R154 "	-332		3.3 K 2.2 K		-1
R155 "	-222	\	1 K		
H 150	-102 -153		15 K		1
HIS	-153		2.2 K		- 1
R158 "	-472		4.7 K		
	0047-203	VR	20 K		ì
	167J-104	CR	10 K	1/6 W J	- 1
R162 SCV	0047-203	VR	20 K	1/6 W J	
	167J-223	CR	680	1,0 11 2	1
R164	-001		8.2 K		- 1
R165 "	-022		680	" "	- {
R167		44	3.3 K	" "	- 1
R168 SCV	0047-502	VR	5 K		- 1
	0167J-681	CR	680 8.2 K	1/6 W J	- 1
R170	-022	1	680	** **	
H171	-681 681		680		
R172	-822		8.2 K		
R173	681	**	680		
R175	-103	"	10 K		
R176	" -103	".	10 K		
H1//1	332	1 "	3.3 K		1
R178 SC	V0047-502	VR CR	3.3 K	1/6 W J	
R179 QR	D167J-332 V0047-103	VR	10 K		
R181	-502	**	5 K		1
	D167J-561	CR	560	1/6 W J	
R183	" -103		10 K		1
	V0047-203	VR	5 K		1
R 185		CR	3.3 K	1/6 W J	Ì
R 186 QF	-103	5	10 K	** **	1
	V0047-502	VR	5 K		
R189	-502	**	5 K	4.45.144.1	1
	RD167J-332	CR	3.3 K	1/6 W J	
R 191	" ·103		10 K		
	V0047-502	CR	10 K	1/6 W J	
	RD167J-103	VR	5 K		1
	CV0047-502 RD167J-103		10 K	1/6 W J	1
	CV0047-502	1	5 K		
	RD167J-103	1	10 K	1/6 W J	
R198 S	CV0047-502	VR	5 K	1/6 W J	1
R 199 C	RD167J-103	CR CR	10 K	1/0 W J	
R200 S	CV0047-502	VR	13.		_

			Description
ymbol No.	Part No.	Part Name	
Mbol No. R2011 R202 R203 R2044 R205 R206 R207 R208 R209 R305 C 1 C 2 C 3 C 4 C 5 C 6 C 7 C 8 R209 C10 C11 C12 C13 C14 C15 C16 C17 C18	QRD167J-682 SCVQ047-502 QRD167J-103 SCV0047-502 "-502 QRD167J-332 "-473 "-102 "-473 "-102 "-473 "-222 QET41ER-106 QET61EM-476 QFM31HK-103 "-103 QET61EM-476 QFM31HK-103 "-103 QET61EM-476 QCS31HJ-221 "-221	Part Name CR VR CR VR CR WY Cab E Cap MY Cap E Cap MY Cap Cap C Cap MY Cap E Cap MY Cap E Cap MY Cap E Cap MY Cap E Cap """	Description
C18 C20 C21 C22 C22 C22 C22 C22 C22 C22 C22 C22	OET61EM-107 OET61EM-107 OET61EM-107 OET61EM-107 OET61EM-107 OET61EM-107	E Cap	100 25 V 100 " 100 " 100 " 220 10 V 100 25 V 100 "
	4 1 SS31002-050 4 2 " -026 4 3 - 4 4 - 5 - 6 6 - 7 7 - 8 8 - 9 9 - 10 0 - 10 12 10 12 10 13 15 10 15 1	Plug Header	50 Pin 26 Pin 8 Pin 5 Pin

Symbol No.	P	art No.	Part Name	Description
CN16	SS310	54-024	Card Fit S	24 Pin
CN17		-020	"	20 Pin
CN18	"	-015	"	15 Pin
CN19	-	-034		34 Pin
CN20	"	-016		16 Pin
CN21	SS3066	32-003	L. Post Header	
CN22	**	-003	**	
CN23		-003	**	
CN24	"	-003	"	
TP 1	scvno	25-102	Test Point	
TP 2	"	-102		1

8.2.2	• • • • • • • • • • • • • • • • • • • •				
Symbol No.	Part No.	Part Name	Description		
IC 1	TC45328P	I.C.	TOSHIBA		
IC 2					
IC 4	**		<u> </u>		
-]			
IC 5	**				
IC 7	TD62502P				
IC 8		,,			
IC 9	TC40518P	**			
IC10	TD62502P	**			
IC11	TC4051BP	"	"		
IC12	TD62502P	**			
IC13	TC4051BP	,,			
IC14	TD62502P TC4051BP	,,	,,		
IC15	TD62502P		**		
1010	10023025				
Q 1	2SA564R	Transistor	MATSUSHITA		
Q 2	2SC828R	"	"		
0.3	2SA564R	**			
Q 4	2SC828R				
Q 5	2SA564R				
0.7	2SC828R 2SA564R		"		
Q8	2SC828R	**	**		
- 0	23C020H				
D 1	MA165	Silicon Diode	MATSUSHITA		
D 2			"		
D 3			" "		
D 5	**	,,	"		
D 6	1S1555		**		
D 7	MA165		**		
D 8			**		
D 9	**	"	,,		
D10	**	"	**		
D11	** .	"	"		
D12			"		
D13	**		**		
D14	**		"		
D15	**	.,			
D17	**	**			
D18	**	.,			
D19	**	**			
D20	**	**	"		
D21	**	"			
D22	**	. "	"		
D23	**				
D24	**	**			
D25 D26					
	151555		.,		
D28	MA165				
220					
R 1	QRD167J-102	CR .	1 K 1/6 W J		
R 2	" -473 " 473		47 K " "		
A 3	-4/3				
R 4	-473	"	47 K " "		

Symbol No.	Pa	rt No.	Part Name	Descr	iption
R 5	QRD16	7J-473	CR	47 K	1/6 W J
R 6		-473	"	47 K	
R 7	**	-473		47 K	
R 8	••	-473	**	47 K	
R 9	**	-473		47 K	
R10	••	-102	••	1 K	
R11	**	-473	**	47 K	" "
R12	**	-473		47 K	
R13	**	-473	"	47 K	
R14		-473	"	47 K	
R15		-473	"	47 K	
R16		473	"	47 K	
R17	"	-473	<u>"</u>	47 K	
R18	**	-473		1 K	
R19	**	-102		47 K	** **
R20	**	-473 -473		47 K	
R22		473	**	47 K	** **
R23	.,,	473		47 K	** **
R24		473	"	47 K	** **
R25		473	**	47 K	** **
R26	"	473		47 K	
R27		473	"	47 K	
R28		-102	**	1 K	** **
R29	**	473		47 K	
R30	**	-473		47 K	
R31	"	473	"	47 K	44 44
R32	"	-473	"	47 K	40 01
R33	"	-473	"	47 K	
R34		473	**	47 K	** **
R35	::	-473	::	47 K	** **
R36		-473	1	47 K	
R37	"	473	".	47 K	
R38		473	,	47 K	** **
R40	**	-473 -473		47 K	
R41		473		47 K	44 44
R42		-562	44	5.6 K	
R43	**	-103	**	10 K	
R44	**	-103		10 K	** **
R45	**	-103	**	10 K	** **
R46	"	-103	**	10 K	** **
R47	"	-104	**	100 K	** **
R48		-104	**	100 K	** **
849	"	-104	"	100 K	
R50	"	-562		5.6 K	** **
R51		-103		10 K	
R52	"	-103	1::	10 K	
R53		-103	1	10 K	
R54 R55		-103 -104	1".	10 K 100 K	
R56		-104		100 K	
R57		-104	.,	100 K	
R58		-562		5.6 K	
R59		-103		10 K	
R60		-103	-	10 K	
R61		-103	**	10 K	** **
R62		-103	**	10 K	** **
R63		_	_		
R64		67J-104	CR	100 K	1/6 W J
R65		-104	"	100 K	• •• ••
R66	"	-104		100 K	
R67	"	-562	:.	5.6 K	
R68	"	-103		10 K	
R69		-103		10 K	

Vmbol No.	Part No.	Part Name	Desc	ription
R70	QRD167J-103	CR	10 K	1/6 W
R71	" -103	"	10 K	**
R72	" -104		100 K	**
R73	" -104		100 K	**
R74	-104	n .	100 K	
R75	473		47 K	
R76	" 473		47 K	
170	4/3			
C 1	QET61EM-106Z	E Cap	25	10 V
C 2	" -106Z	"	25	**
C 3	" -106Z		25	
C 4	" -106Z		25	
C 5	" ·106Z		25	••
CS	.1002		25	
S 1	SCV0292-150	Push Switch		
5 2	3010232 100	"	1	
S 3		**		
S 4		**		
S 5	.,		1	
S 6	,,		i	
S 7		"	ł	
58	.,	,,		
	,,	"	1	
S 9	1	.,		
S10	SCV0292-140	.,		
S11				
S12				
S13				
\$14				
S15				
S16			i	
S17	.,		1	
S18		1 "		
S19	SCV0292-130	"		
S20	**			
S21	"	"		
S22	"	"	1	
S23	"	"	1	
S24	- "	"	1	
S25	"	"	1	
\$26	"	"		
S27	"	"		
S28	SCV0292-100	"		
\$29	, ,,	"		
S30	"	"		
\$31	"	"		
S32	"	"		
S33	"	"		
534	"	"		
S35				
\$36		**		
537	"	"		
S38				
\$39		"		
\$40				
	1		- 1	

8.2.3 SB-2 Board Ass'y SCK1034-00A

Symbol No.	Part No.	Part Name	Description	
IC 1	TC4532BP	ł.C.	TOSHIBA	
1C 2		::		
IC 3				
IC 4	TD62502P			
IC 5	TC4051BP TD60502P			
IC 6	TC40518P			
10.8	TD62502P			
	1002302			
Q 1	2SA564R	Transistor	MATSUSHITA	
02	2SC828R	*	**	
D 1	MA165	Silicon Diode	MATSUSHITA	
D 3				
D 4				
0.5		"		
D 6		"		
D 7	"	"		
D 8		",		
D 9	151555		::	
D10	MA165 1S1555	"	1	
511	151555			
R 1	QRD167J-102	CR	1 K 1/6 W J	
R 2	" -473		47 K	
R 3	" 473		47 K " "	
R 4	473		47 K " "	
R 5	" -473	**	47 K " "	
R 6	" -473	"	47 K " "	
R 7	" -473	1	47 K " "	
R 8	-4/3		4/ 8	
R 9	7/3]	17/15	
R10	" 473 " 473	1	47 K " "	
R12	" -473	.,	47 K " "	
R13	" 473	-	47 K " "	
R14	" 473	-	47 K " "	
R15	473	"	47 K " "	
R16	" -102	-	1 K " "	
R17	102		1 K " "	
R18	-4/3		47 K " "	
R19	4/3	1	4/ 1	
R20 R21	" -473 " -102		47 K " "	
R22	" -102	-	1 K " "	
R23	" -102		1 K " "	
R24	473		47 K " "	
R25	" -103		10 K " "	
R26	103	**	10 K " "	
R27	103	"	10 K " "	
R28	562		5.6 K " "	
R29	-103	1	10 %	
R30	-104		100 K	
R31	" -104 " -104	_	100 K " "	
R32	-104	_	100 K	
R34	QRD167J-822	CR	8.2 K 1/6 W J	
,	-153	,,,	15 K " "	

Symbol No.	Part No.	Part Name	Desi	cription
R36	QRD167J-104	CR	100 K	1/6 W J
R37	" -103	••	10 K	
R38	" -103		10 K	
R39	104		100 K	
R40	104	**	100 K	
R41	560		56	
R43	221	"	220	
C 1	QET41ER-106	E Cap	10	25 V
C 2	" -106	**	10	••
S 1	SCV0292-100	Push Switch		
\$ 2	"	**		
S 3	"	"		
5 4	"			
S 5	**	**	i i	
S 6	"	**		
S 7	-			
S 8	**	**	1	
S 9	**	"		
S10		**		
\$11	"	**	1	
S12	"	**	1	
S13	**		1	
S14		*		
\$15	"	"		
S16	"	"		
S17	SCV0292-120	"		
S18	QSL2218-111	Lever Switch		
\$19	QSL2318-002	**		
\$20	QSL2218-111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	
521	*	**	1	
\$22	-	**		
S23		**	Į	
524	"		1	
S25	**			
CN 3	SS31053-034	Card Fit R	34 P	
CN 4		Connector	34.	
CN 4	1	Connector		
	-000	Card Fit R	4 P	
CN 6 CN 7		Card Fit H	15 P	
CN /	4015		1137	

 CD 2 Dennel Arriv	 SCK4010-00/

4 i y 80

Symbol No.	Part No.	Part Name	Description
S 1 S 2 S 3	OSL2218-111 " -111 " -111	Lever Switch	

8.2.5 CK Board Ass'y SCK3040-00A

Part No.

Part Name

Description

_						
	IC1	NJM4560D	I.C.	JRC	1	
	IC 2	"	**	"	l	
1	IC 3	**	**		ì	
1	IC 4	TC4053BP	**	TOSHIBA	.	
	10 4	10403381			- 1	
1				1		
ĺ	0.1	2SA564R	Transistor	MATSUS	HITA	
	Q 1	2SC828R	41	**		
1	Ų Z	2300200		1		
1				1		
1		MA165	Diode	MATSUS	HITA	
1	D 1	MAIDS	**	**		
1	D 2					
1	D 3					1
	D 4					l
	D 5					١
1	D 6					ĺ
l	D 7			1		l
ĺ			1			١
			65	4,7 K	1/6 W J	ı
	R 1	QRD167J-472	CR	5 K	170 11 3	l
ł	R 2	SCV0047-502	VR	1 K	1/6 W J	ł
Į	R 3	ORD167J-102	CR	5 K	170 11 3	ı
	R 4	SCV0047-502	VR		1/6 W J	1
1	R 5	QRD167J-102	CR	1 K	1/6 W 3	١
	R 6	SCV0290-001	VR	1 K		ł
ì	R 7	QRD167J-472	CR	4.7 K	1/6 W J	ł
-	R 8	-102	"	1 K		1
1	R 9	SCV0047-502	VR	5 K		١
-	R10	502	"	5 K		1
ì	R11	QRD167J-102	CR	1 K	1/6 W J	1
ļ	R12	-	VR	1 K		1
- 1	R13		CR	4,7 K	1/6 W J	١
-	R14		VR	5 K		-
- [R15	1	CR	1 K	1/6 W J	
- 1	R16		VR	5 K		
- [CR	820	1/6 W J	
- 1	R17		VR	1 K		
ì	R18		CR	22 K	1/6 W J	
- 1	R19		Ln	22 K		
- [R20	-223		47 K		
- 1	R21	" -473	1	17/ 7		
- 1			1			
- (
ı					05.11	
- 1	C 1	QET61ER-107	£ Cap	100	25 V	
- 1	C :	-107		100		
- 1	C:	-1072	*	100	•	
Į			1	1		
- 1						
				1		
	CN	8 \$\$31053-004	Card Fit R			
- 1	* CN	-				
	CN	-		1		
	"	-10				
	1	SS30644-004	Post Header			
	1		-			
	ŀ					
						_

		SCK3037-00A
8.2.6	BCC Board Ass'y	 3CK3037-00A

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Symbol No.	Part No. Part Name		Part No. Part Name Descrip	
IC 1 IC 2	NJM4560D	I,C.	JRC 	
R 1	QRD167J-472 SCV0046-502	CR VR	4.7 K 5 K	1/6 W J
R 3	QRD167J-103	CR	10 K	1/6 W J
R 4	SCV0046-502	VR	5 K	
R 5	QRD167J-103	CR	10 K	1/6 W J
8.6	SCV0046-103	VR	10 K	
R 7	SCV0290-001	,,	1 K	
R 8	SCV0046-502		5 K	
B 9	SCV0290-001	"	1 K	
R10	QRD167J-223	CR	22 K	1/6 W J
R11	SCV0046-103	VR	10 K	
R12	SCV0290-001		1 K	
R 13	QRD167J-392	CR	3.9 K	1/6 W J
R14	SCV0046-502	VR	5 K	
R15	ORD167J-221	CB	220	1/6 W J
R16		**	220	
R17	221	"	220	
C 1	QET61EM-107	E Cap	100	25 V
CN1	0 5531053-005	Card Fit R		

8.2.7 D\$ Board Ass'y SCK3036-00A

Symbol No.	Part No.	Part Name	Description
IC 1	NJM4560D	I.C.	JRC "
H 1 2 H 3 R 4 H 5 F 6 F 7 F 8 F R 10 F 11 F 12 F 13 F 14	QRD167J-472 SCV0046-502 QRD167J-103 SCV0046-502 QRD167J-103 SCV0046-103 SCV0290-001 SCV0290-001 QRD167J-223 SCV0046-103 SCV0290-001 QRD167J-472 SCV0046-502	CR VR CR VR CR VR CR VR CR VR CR VR CR VR CR VR CR VR	4.7 K 1/6 W J 5 K 10 K 1/6 W J 5 K 10 K 1/6 W J 10 K 1 K 5 K 1 K 22 K 1/6 W J 10 K 1 K 25 K 1/6 W J 10 K 1 K
C 1	QET61EM-107Z	Е Сар	100 25 V
CN14	\$\$31053-005	Card Fit R	

8.2.8 AU Board Ass'y SCK3038-00A

Symbol No.	Part No.	Part Name	Description
IC 1	NJM4560D	I.C.	JRC
Q 1	2SC828R	Transistor	MATSUSHITA
R 1 R 2 R 3	QRD167J-103 " -103	CR "	10 K 1/6 W J 10 K " "
R 4	QRD167J-101 " -221	CR _	100 1/6 W J 220 " "
C 1	QET61EM-106	E Cap	10 25 V
\$ 1	SCV0292-130	Push Switch	
CN12	SS31053-008	Card Fit R	

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